

**GEOCHEMICAL
ASSESSMENT REPORT**

on

TEXAS STAR RESOURCES CORPORATION

JC PROPERTY

July 28, 1994 - July 27, 1995

**CONTWOYTO LAKE AREA, NTS 76E, 86H
65° 34' N, 111° 44' W
DISTRICT OF MACKENZIE,
NORTHWEST TERRITORIES**

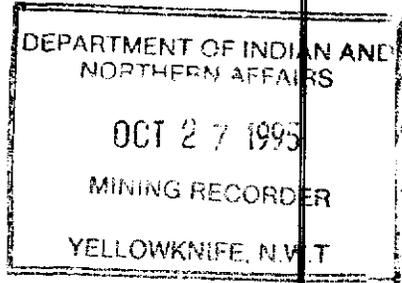
by

Rodney W. Arnold, P. Geo.

CANAMERA GEOLOGICAL LTD.
*540 - 220 Cambie Street
Vancouver, B.C.*

October 25, 1995

Volume 1 of 1



THIS REPORT HAS BEEN EXAMINED AND
APPROVED AS TO TECHNICAL CONTENT UNDER
SECTIONS 6 & 7 OF SCHEDULE II OF THE
CANADA MINING REGULATIONS AND
VALUED IN THE AMOUNT OF \$ 274,200.00

DATE: *Oct 25, 1996*

ENGINEER OF MINES FOR
CHIEF NORTH. NON-RENEW
RESOURCES BRANCH

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1. SUMMARY

Early exploration of the property commenced in 1992 with the collection of 400 reconnaissance till samples taken at a density of 1 sample per 5 km². This initial work was encouraging enough to warrant additional sampling at a greater density throughout the property. Objectives of the sampling program in the spring 1994 were two fold: to provide sufficient coverage for assessment requirements; and to undertake a detailed geochemical evaluation of the property. A total of 2190 samples had been collected and processed from the property prior to this report. Further refinement and additional follow-up sampling necessitated the collection and processing of 247 samples between July 28, 1994 and July 27, 1995. The results from this work form the basis for this report.

Airborne geophysical evaluation of the entire property was conducted during the previous field season. Follow-up exploration work on the property is continuing.

This one volume report details the geochemical work program during this time period and incorporates geochemical data, summary information, overall data interpretation and contains figures and maps detailing the work conducted.

2. INTRODUCTION

The Slave Structural Province of the Northwest Territories is an Archean segment of the North American Craton. It is underlain by metasedimentary and metavolcanic rocks of the Yellowknife Supergroup and by Archean granites and gneisses. The discovery of diamonds in the Lac de Gras region through the geochemical tracking of kimberlitic indicator minerals provided the impetus for a rush of exploration activity. Many junior companies staked out large land positions and carried out detailed geochemical and geophysical exploration programs. Texas Star Resources Corp. was an early participant in this activity through its staking of the JC property (Figure 1).



033555

TEXAS STAR RESOURCES CORP.		
JC PROPERTY LOCATION MAP		
SCALE 1:25,000,000	NTS	DATE: OCT.23,1995
APPROVED BY: R.W.A.	FILE NO.TXJC_FIG1.DWG	FIGURE NO. 1
CANAMERA GEOLOGICAL LTD		

TO ACCOMPANY 1995 JC PROPERTY ASSESSMENT REPORT BY RODNEY W. ARNOLD

114° 00' 112° 00' 108° 00'

Coronation Gulf

Bathurst Inlet

87° 00'

87° 00'

86° 00'

86° 00'

85° 00'

85° 00'

84° 00'

JC PROPERTY

TEXAS STAR

TEXAS STAR

ICE LYTON

TANQUERAY

IMP-LYON

MONOPROD

CR

TEXAS

MONOPROD

DUNZENEHL

AMER/KCI

Lac De Grou

APPROXIMATE EDGE OF SLAVE STRUCTURAL PROVINCE

APPROXIMATE EDGE OF SLAVE STRUCTURAL PROVINCE

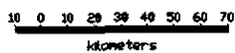
083535

YELLOWKNIFE

Great

Lake

Slave



TEXAS STAR RESOURCES CORP.

JC PROPERTY

POSITION WITHIN SLAVE PROVINCE AND KNOWN KIMBERLITIC PIPES

SCALE:	AS SHOWN	NTS
APPROVED BY:	R.W.A.	DRAWN BY:
CANAMERA GEOLOGICAL LIMITED		DATE: OCT. 23, 1995
		FIGURE 2

3. LOCATION AND ACCESS

The JC property is located in the Mackenzie District of the Northwest Territories. The center of the property is located at latitude 65 degrees, 34 minutes north; longitude 111 degrees, 44 minutes west (Figure 2). Access to the JC property is currently restricted to air transport only. In the winter, the area is accessible by ski-equipped aircraft; in the summer, lakes suitable for landing float-equipped aircraft are readily used for access to the property. Larger aircraft can land on the 6,000 foot gravel runway at the Lupin minesite, operated by Echo Bay Mines Ltd. and administered out of their office in Edmonton, Alberta. This strip is located about 25 kilometres to the northeast of the property.

During the months of late February to mid April, a winter ice road extends from Yellowknife to the Lupin minesite and passes within 10 km of the southeast corner of the property. The winter road is operated by Echo Bay Mines Ltd..

4. TOPOGRAPHY AND CLIMATE

The property is located in the treeless tundra of the Barrenlands, approximately 110 kilometers south of the Arctic Circle. The topography is characterized by rolling, rocky ridges separated by low-lying muskeg and numerous shallow lakes. The local relief varies between 400 and 550 metres.

Climatic conditions in the Barrenlands are extreme. Although temperatures range from -45 degrees Celsius during the winter months with high wind chill factors to the upper 20's Celsius in mid summer, the weather is highly

variable and storms can occur at any time of the year. Most of the 1.0 metre average annual snowfall occurs during autumn and spring storms.

Freeze-up usually begins in September and break-up occurs in late June or early July. During these months, the property is accessible only by helicopter. The ice-free season is approximately two and a half to three months long; lasting from early July to mid to late September.

The local wildlife includes caribou, musk oxen, Arctic wolves, Arctic foxes, Barrenlands grizzlies, wolverines, Arctic hares and ptarmigan. Lake trout and Arctic char up to 25 pounds are abundant in the local lakes and rivers.

5. CLAIM STATUS

The JC property comprises 252 claims totaling 526,125 acres (Figure 3, Drawing 3). The dimensions of the property are approximately 104 kilometres in the east-west direction and 41 kilometres in the north-south direction. This report covers those JC claims noted in Appendix 3.

The statement of exploration expenditures is listed in Appendix 1.

GEOLOGY OF THE SLAVE STRUCTURAL PROVINCE

LITHOLOGIES

PROTEROZOIC-PALEOZOIC

cover rocks

ARCHEAN (supracrustal rocks are metamorphosed)

Younger Assemblage

polymict conglomerate, feldspathic anorthite
granitoid rocks

Yellowknife Assemblage

migmatite and gneiss (may include older rocks)

supracrustal rocks identified

plutonic and undifferentiated rocks

metagreywacke-mudstone; minor conglomerate (c),
oxide-ore, carbonates, and iron formation

intermediate-felsic volcanic rocks

basalt-intermediate and undifferentiated volcanic
rocks

gabbro-diorite and gneissic granitoid rocks,
partly syenitic

Older Assemblage

quartz granite and felsic volcanic rocks, zircons
older than 2.8 Ga; commonly associated with iron-
formation and ultramafic rocks

gneiss and granite, partly with zircon ages >2.8 Ga;
includes undifferentiated younger rocks

Boundary of Slave Structural Province

Geological contacts approximate, gradational

Structural trends

fold

foliation in migmatite and granitoid rock

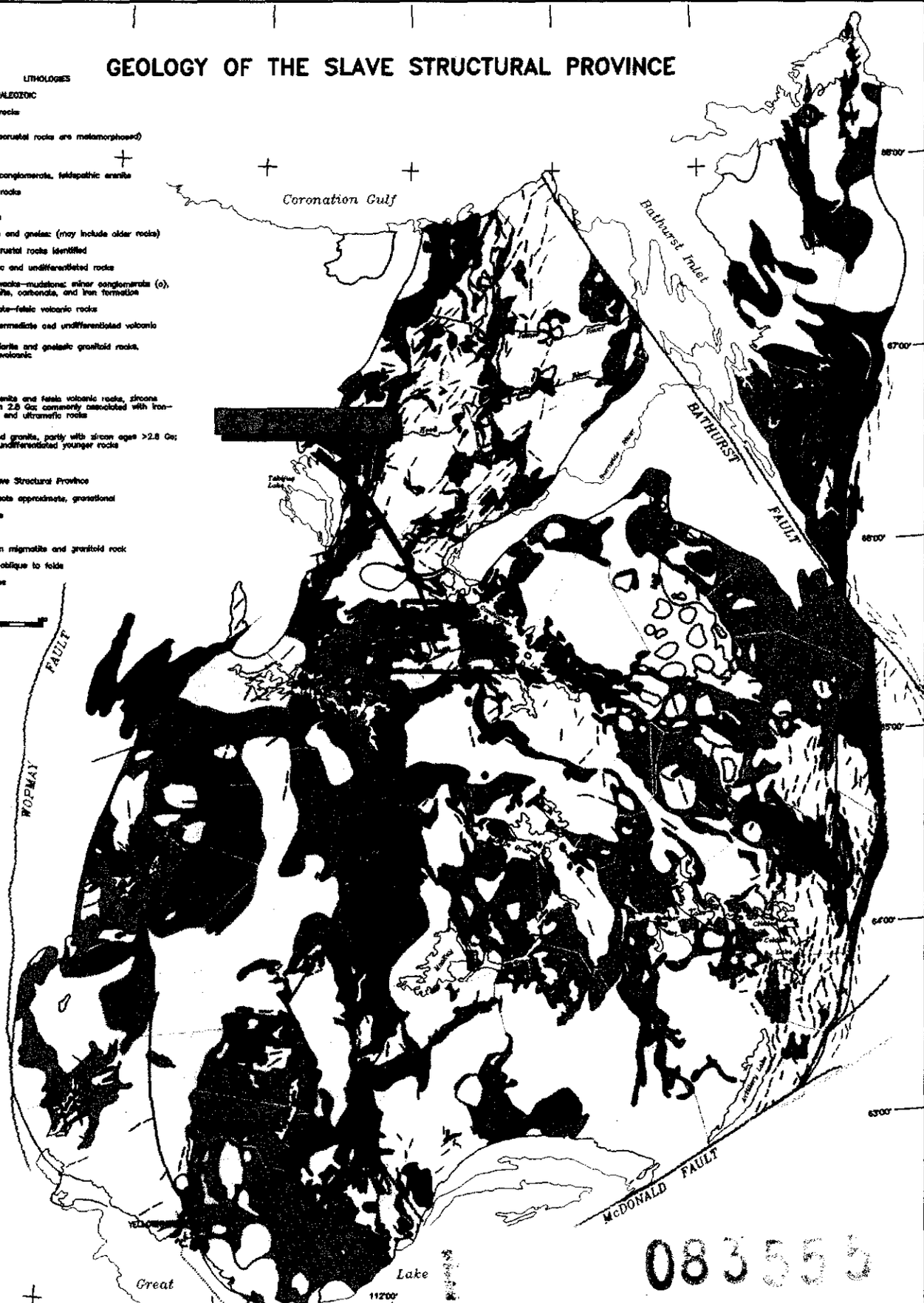
cleavage oblique to folds

shear zone

fault



65°00'
64°00'
63°00'
62°00'



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TYLER RESOURCES INC.

JC PROPERTY
REGIONAL GEOLOGY

Modified from Fyson & Padgham 1993-8

SCALE: AS SHOWN	FILE: TXJCFIC4.DWG	DATE: OCT 23, 1995
APPROVED BY: R.W.A.	FIGURE NO. 4	CANAMERA GEOLOGICAL LTD

6. REGIONAL GEOLOGY

6.1 Introduction

The JC property is located in the central portion of the Slave Structural Province in the vicinity of Contwoyto Lake and Point Lake (Figure 4). Relf (1992) describes the Slave Province as an "Archean granite-greenstone terrane comprising belts of 2.70 to 2.67 billion years old metasedimentary and metavolcanic rocks that were extensively intruded by syn- to post-volcanic granitoid plutons between ca. 2.70 and 2.58 billion years."

6.2 Archean Geology

Archean rocks in the Point Lake - Contwoyto Lake region comprise three major lithologic components (Relf, 1992). The Anton terrane is structurally overlain by supracrustal rocks of the Yellowknife Supergroup, which underlie an arcuate area through the central portion of the Point Lake - Contwoyto Lake region. Approximately two-thirds of the area is underlain by granitic rocks that were emplaced during two separate magmatic events.

6.2.1 Terranes

The rocks of the Anton terrane comprise foliated lithologies of granodiorite to tonalite composition and related granitoid gneiss, as well as quartz arenite, iron formation and calc-silicate rocks (Relf, 1992). The rocks of the Anton terrane have been dated at greater than 2.96 billion years old.

6.2.2 Litho-stratigraphic subdivisions

The Yellowknife Supergroup in the Point Lake - Contwoyto Lake area comprises five formations: two distinct belts of metavolcanic rocks known as the Point Lake Formation and the Central Volcanic Belt; metaturbidites of the Contwoyto and Itchen formations; and conglomerates and related clastic sedimentary rocks of the Keskarrah Formation.

Extrusive

The Point Lake Formation is dominated by mafic metavolcanic rocks and related intrusive rocks with mid-ocean-ridge basalt chemical affinities (Relf, 1992).

The Central Volcanic Belt consists mainly of volcanoclastic rocks of intermediate composition. These rocks are similar to those found in modern island-arc settings (Relf, 1992).

Sedimentary

Much of the remaining supracrustal rocks of the Yellowknife Supergroup comprise metaturbidites of the Contwoyto and Itchen formations. The two formations are distinguished by the presence of interbedded iron formation within the Contwoyto Formation, and the lack of iron formation in the Itchen Formation (Bostock, 1980).

Polymictic conglomerates and other clastic sedimentary rocks of the Keskarrah Formation are the youngest Archean rocks in the Point Lake area. These rocks outcrop at Keskarrah Bay, on Point Lake, in the southwestern part of the property. The Keskarrah Formation unconformably overlies both the Point Lake Formation and the Anton terrane (Relf, 1992).

Intrusive

The first of two groups of plutonic rocks was intruded between 2,667 and 2,650 million years ago. The largest body of these rocks is the Wishbone monzogranite, which outcrops approximately 20 kilometers southwest of the Lupin minesite. The Wishbone monzogranite has been interpreted as a syn-volcanic intrusion related to the Central Volcanic Belt (Relf, 1992).

A second magmatic event between 2,608 and 2,585 million years ago emplaced calc-alkaline rocks of diorite to granodiorite composition and peraluminous granites (Relf, 1992). Rocks of this suite underlie approximately half of the Point Lake - Contwoyto Lake region.

6.3 Proterozoic Geology

Proterozoic cover rocks of limited extent occur near Rockinghorse Lake and near the northwestern end of Contwoyto Lake. These rocks are correlated with the Goulburn and Epworth groups and represent cratonic and marginal geosynclinal environments lying unconformably on Archean basement (Bostock, 1980).

Four swarms of Proterozoic diabase dykes are recognized regionally; two belts of diabase dykes of the Mackenzie dyke swarm occur in the Point Lake - Contwoyto Lake region. One belt is concentrated in the northeastern area near Contwoyto Lake. The second belt is located 60 kilometers to the west, through Point Lake and Itchen Lake. The dykes are north-northwesterly striking, steeply dipping and up to 150 meters thick. The rocks are coarse grained and dark grey to green in colour (Bostock, 1980). Where the dykes cut easily eroded lithologies such as the metaturbidites, they generally stand in relief against the surrounding terrain, but where they are intruded into more competent lithologies such as granites and gneisses, they may form negative features.

6.4 Structural Geology

Foliations and gneissic layering within the granitoid and metasedimentary rocks of the Contwoyto lake region strike in a west-northwesterly direction. Dips vary from moderate to steeply southward. East-northeasterly and northwesterly trending airphoto lineaments in the southwest corner of the region near the property may represent faults or dykes.

6.5 Pleistocene Geology

According to Aylsworth et al (1988), glacial features such as drumlins, flutings and eskers in the Contwoyto lake area near the JC property indicate that ice flow directions were generally to the west and the northwest (Figure 6).

Glacial drift cover within the JC property has been broadly subdivided into areas of minimal (< 2 metre) versus moderate (2 - 10 metre) coverage by Bostock (1980) and Hart et al (1988). Most of the property falls within the moderate drift cover category, except for the portion southeast of Itchen Lake, and includes till, minor areas of organic, fluvial, lacustrine, and glacialfluvial deposits. Moderate drift cover also occurs in drift poor areas with greater than 80% outcrop and in areas covered with other surficial materials.

6.6 Economic Geology

The only producing mine in the area is Echo Bay Mines' Lupin mine, at Contwoyto Lake. The ore body at Lupin comprises a tightly folded, gold bearing pyrrhotite-hornblende iron formation. Iron formations occur throughout the metaturbidites of the Contwoyto Formation. Many of these iron formations have been the subject of exploration programs, but only the Lupin deposit has so far proven economic.

Stratiform massive sulphide zinc-copper-lead-silver mineralization occurs within quartzo-feldspathic gneisses at Izok lake. The deposit is located in highly metamorphosed mafic to felsic volcanic rocks of the Point Lake Formation (Northwest Territories Exploration Overview, 1992). The Izok Lake deposit is currently under development by Metall Mining.

The Slave Province has only recently been recognized as a favourable environment for the emplacement of kimberlite pipes. Many diamond exploration programs are currently being undertaken in the area, such as the BHP-Dia Met joint venture in the Lac de Gras-Exeter Lake area. BHP is the operator on Dia Met's Lac de Gras claims. A 1500 tonne bulk sample of the Koala pipe averaged US \$82/tonne.

7. PROPERTY GEOLOGY

No property scale geological mapping was carried out on the JC property during the period of the current exploration program. An overview of litho-stratigraphic units for the property, gleaned from the regional geological compilation, is presented in Figure 5 and Drawing 2.

8. PREVIOUS EXPLORATION

Previous exploration for diamonds or diamond indicator minerals has been conducted on the property in the form of geochemical and geophysical surveys. In total, 2190 till samples have been collected and 9498 line-kilometres of airborne magnetics and EM geophysical surveys, by Geoterrex, have been flown on the property prior to July 28th, 1994.

9. CURRENT EXPLORATION (1992-1994)

9.1 Geochemistry

9.1.1 Overview

The focus of the initial ground exploration effort on the JC property was reconnaissance level till sampling. This approach requires a minimal number of samples to quickly discover widespread glacially transported indicator mineral trains derived from kimberlitic pipes. This work led to the discovery of indicator minerals in a number of samples and provided the impetus for detailed follow-up till sampling programs. Till samples were collected and airborne magnetics and EM surveys were flown prior to this report. The need for additional refinement of the indicator mineral trains resulted in the collection and processing of 247 till samples during the 1995/1995 season.

9.1.2 Introduction

During the summer of 1992, 400 till samples were collected on the JC property by Canamera Geological Ltd. for Texas Star Resources Corp.. The sample density was approximately 1 sample per 5 km². The samples were processed for kimberlitic indicator minerals such as pyrope, eclogitic garnet, chrome diopside, picro-ilmenite, chromite, and olivine in Canamera's North Vancouver lab. Follow-up samples on geochemical and geophysical anomalies were collected during the subsequent winter and summer field seasons. The 1994/1995 field season saw the collection and processing of 247 till samples taken as additional follow-up to previous sampling programs. The results derived from these samples are the focus of this report.

The 1994/1995 exploration program included a 13-man sampling camp consisting of eight samplers, camp manager, assistant manager, camp maintenance man and helicopter support crew.

The camp was mobilized from Yellowknife via fixed wing Twin Otter aircraft. An A-Star helicopter was used for support. Fuel and supplies were transported periodically from Yellowknife and samples were back-hauled.

9.1.3 Field Collection

Sampling procedure:

The process of sample collection begins with each sampler being dropped off by helicopter at the starting point of each day's traverse. Ideally, the target material for sampling is frost-boils. Frost-boils are quite numerous and easy to locate in the field and represent underlying till material that has been reworked by fluid movement to produce a higher concentrations of sand-sized particles. The next best sample medium is glacial till. The till layer varies from a veneer of less than 2 metres thick to a thin blanket (2 to 10 metres thick) over most of the claim area (Aylsworth et al, 1988).

For detailed follow-up, sample lines are selected to provide fill-in information where needed. These samples are usually taken dry, then washed and screened at a water source prior to shipment to the lab for processing. The sample density in an area, is somewhat dependent on surficial features, i.e. rock outcrops, boulder fields, bogs, eskers, etc., and material availability therefore, variation from the 50 metre spacing, ideal for follow-up sampling programs, may occur.

Once a site has been located and the sample collected, sample material is passed through a 6 or 10 mesh wire screen (3.36 to 1.70 mm) into a collection basin. This screening process is carried out with the aid of water. The oversize is examined for kimberlite fragments and discarded if none are found. The material collected in the basin is submerged in water and agitated to liberate the majority of the fine clay and silt particles. The water, with the suspended particles, is then poured off leaving behind only the granular material. This screening and washing process is continued until approximately 15 kgs. of screened and washed material remains. The residual material is transferred to a 15 litre plastic bucket with sealable lids for transport.

9.1.4 Sample Processing

Till samples collected from the JC property were processed in the Canamera Geological Ltd. lab facilities located in North Vancouver. Gravity concentration methods and procedures were used in handling initial stages of mineral processing.

Producing a heavy mineral concentrate

Stage 1: Screening of sample material into 4 size fractions using a vibratory Sweco unit.

Size categories are:

- 1) 10 mesh - 1.7 mm
- 2) 20 mesh - 0.85 mm
- 3) 40 mesh - 0.425 mm
- 4) 60 mesh - 0.250 mm

Stage 2: Simple gravity separation of the -20 to +40 fraction using Wilfley tables to produce two products: low density material and high density material. Only the high density product is processed further.

Stage 3: Heavy density product is magnetically separated at two settings to produce three distinct products; an ilmenite rich magnetic concentrate and a garnet-chrome diopside rich concentrate. The remaining material is the non-magnetic fraction.

Stage 4: Both the ilmenite and garnet-chrome diopside concentrates are further refined using a Magstream dense magnetic media separation.

Stage 5: Trained mineral sorters examine each final concentrate for kimberlitic pyrope garnet, chrome diopside, eclogitic garnet, ilmenite, chromite and olivine grains using binocular microscopes. Questionable grains are examined by the senior mineralogist and / or sent out for microprobe analysis.

At each stage of screening, separation, and concentration a record of weights is maintained for all fractions. All sample splits are repackaged separately and kept in archives.

9.1.5 Results and Interpretation

Till sampling, reconnaissance and detail, and the subsequent airborne geophysical survey have provided a number of targets for follow-up on the JC property. Till samples were collected in the down-ice direction from geophysical targets and reconnaissance level samples containing indicator minerals were sampled in detail in the up-ice direction.

Detailed follow-up sampling down-ice of many geophysical anomalies has returned few, if any, kimberlitic indicator mineral grains. One interpretation would suggest that some kimberlite pipes does not contain abundant quantities of indicator minerals. There are documented cases of such pipes in the Lac de Gras area. Another interpretation could involve the masking of the indicator mineral horizon with a cover of glacial drift immediately down-ice from a geophysical anomaly, therefore no in-situ geochemical expression would be noted. Additional sampling further down-ice would discover the mineral dispersion trail.

The compilation of work and results to date indicate that the mineral dispersion trains have yet to be fully defined to the stage of determining a good kimberlite target suitable for drill testing. Therefore, some selected till sampling is still required to test the up-ice and down-ice directions from the known anomalous areas.

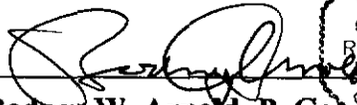
10. CONCLUSIONS AND RECOMMENDATIONS

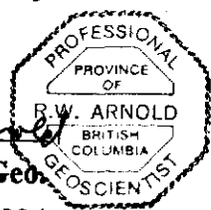
Detailed till sampling and airborne geophysics has proven to be an effective method of targeting potential kimberlite pipes. This multi-disciplined approach to exploration has discovered numerous pipes in the Lac de Gras area. Since each kimberlite can have a unique geophysical and geochemical signature, the focus of the current exploration has been on detailed follow-up of geochemical and geophysical anomalies to target a specific area.

Results from till sampling and airborne geophysics are inconclusive at this point in time. No obvious kimberlite targets with both geophysical and geochemical signatures are known to exist on the property. Additional detailed sampling is required on the areas with kimberlitic indicator minerals to adequately terminate some of the dispersion trains. Sample material should be described in detail and glacial direction indicators should be collected in the vicinity of sample sites whenever possible. Further detailed analysis, including microprobe work, of samples collected from those areas with indicator mineral trains will be include additional geophysical and geochemical surveys looking for diagnostic characteristics of other known pipes.

It is also suggested that geophysical anomalies within metasedimentary and volcanic units should be investigated for gold in iron formation and base metal potential.

Report by


Rodney W. Arnold, P. Geol.
October 25, 1994



PROFESSIONAL
PROVINCE
OF
R.W. ARNOLD
BRITISH
COLUMBIA
GEOSCIENTIST

APPENDIX 1
STATEMENT OF COSTS

JC PROPERTY
EXPLORATION EXPENDITURES
FOR PERIOD: JULY 28,1994 - JULY 27,1995

<u>SAMPLE COLLECTION</u>	<u>TOTAL</u>
<u>PROJECT PREPARATION</u>	\$4,469
<u>PERSONNEL</u>	
Camp Geologist, Assistant, Cook and 8 samplers (11 man camps) approximately 33 man-days in total	\$21,177
<u>CAMP BUILDING AND MOBILIZATION</u>	\$9,677
<u>DEMOBILIZATION AND CLEANUP</u>	\$2,713
<u>FIELD SUPPLIES</u>	\$2,605
<u>PERSONNEL BOARD</u>	\$4,129
<u>PERSONNEL ROOM</u>	\$7,743
<u>COMMUNICATIONS</u>	\$848
<u>SAMPLING EQUIP. RENTAL</u>	\$4,129
<u>SAMPLING SUPPLIES</u>	\$1,106
Fuel Caching	\$2,123
Twin Otter	\$31,847
Helicopter (DRY)	\$75,313
<u>FUEL CONSUMPTION</u>	
HELICOPTER Fuel Jet B	\$12,407
CAMP Fuel p-50 stove	\$2,112
p-40 diesel	\$402
CAMP Fuel Propane	\$933
<u>SAFETY EQUIPMENT</u>	\$1,474
<u>SAMPLE SHIPPING</u>	\$12,390
 <u>TOTAL FIELD COLLECTION EXPENDITURES</u>	 \$197,600

SAMPLE PROCESSING EXPENDITURES

247 samples @ \$300/ sample
(including screening, tabling, magnetic separation,
Magstream, and mineral sorting) \$74,100

TOTAL SAMPLE COLLECTION AND PROCESSING COSTS

Samples collected	247	
Average cost per sample	\$1,100	\$271,700

REPORT PREPARATION \$2,500

TOTAL EXPLORATION EXPENDITURES **\$274,200**

APPENDIX 2

APPLICATION OF EXPENDITURES

BREAKDOWN OF EXPENDITURES

EXPENDITURES

Total Exploration Expenditures for JC PROPERTY = \$274,200 -
(Appendix 1)
Consisting of regional till sampling and processing

ACREAGE

Total applied JC PROPERTY acreage = 332,113.74 (Appendix 3)

APPLIED YEARS OF WORK CREDIT

Application of one year (1) credit on:
JC 232, 235, 236, 237, 238, 239, 240, 241, and 242
= \$30,990.00

EXCESS CREDIT

Remaining Expenditures = \$243,210.00
Applied as new excess credit by pro-rating based on acreage on the
following 164 claims:
JC 1 - 134
JC 137 - 156
JC 232 - 233
JC 235 - 238
JC 239 - 242.

APPENDIX 3

CLAIM DATA



FOR OFFICE USE ONLY - RÉSERVÉ AU BUREAU

**STATEMENT OF REPRESENTATION WORK
ÉTAT DES TRAVAUX OBLIGATOIRES**

FORM 9 - FORMULE 9

I have done, or caused to be done, work on the following mineral claims: J'ai effectué, ou fait effectuer des travaux dans les claims miniers suivants:	Amount of fees - Montant des droits: 31,661.87 Receipt number - N° du reçu:
--	---

Mining district - District minier: District of Mackenzie, N.W.T.	Date: September 4, 1996
Name of claim holder: Nom du détenteur du claim: Texas Star Resources Corporation	Licence no - N° du permis: N30528

Mailing address - Adresse postale
510-2000 Dairy Ashford, Houston, Texas, USA 77077

Work performed on mineral claim(s): Travaux effectués dans le(s) claim(s) minier(s): JC 1-134, 137-156	Claim(s) location - Emplacement du (des) claim(s): Contwoyto Lake Area NTS: - SRCN: 76E, 86H Co-ordinates - Coordonnées: 65 44'N, 111 44'W
---	---

Type of work performed: Genre de travaux effectués: HMC Till Sampling	Work done by (include address): Travaux effectués par (inclure l'adresse): Canamera Geological Ltd. 650-220 Cambie Street, Vancouver, BC V6B 2M9
--	---

The work was performed on the following days: Les travaux ont été effectués aux dates suivantes: July 94 - July 95	Value of work performed: Valeur des travaux effectués: \$231,862.90
---	--

Grouping certificate no: N° du certificat de groupement:	<i>Note: attach a sketch showing the location and details of the work performed - Nota: annexer un dessin indiquant l'emplacement et les détails de ces travaux</i>
---	--

The above noted work is to be applied to renew the following claim(s) in the amounts indicated -
 Ces travaux ont été effectués en vertu du renouvellement du (des) claim(s) suivant(s) pour le montant indiqué

Claim number N° du claim	Claim name Nom du claim	Acreage Superficie	Cost Distribution Distribution des coûts		Next due date Prochaine date d'échéance	Excess credit Crédit excédentaire
			New work Nouveaux travaux	Existing excess credit used Crédit excédentaire existant utilisé		
F25352-485	JC1-134					
F25488-496	JC 137-145		SEE FORM	9 ATTACHMENT		
F27245-255	JC 146-156					

I hereby certify that 1) I have personal and intimate knowledge of the above noted facts and 2) these facts are true: Je certifie par la présente 1) que j'ai pris connaissance des faits mentionnés ci-haut et 2) que ces faits sont exacts:	Agent for Texas Star Resources Corporation Claim holder (or agent): Détenteur du claim (ou l'agent): <i>[Signature]</i>
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CERTIFICATE - CERTIFICAT This statement is approved as is or is approved to the value of: Cet état a été approuvé d'une valeur de:	Mining Recorder: Conservateur des registres miniers:	Approved date: Date approuvée:
\$ _____		



JC PROPERTY - FORM 9 ATTACHMENT

04-Sep-96

CLAIM NUMBER	CLAIM NAME	OWNER(S)	NTS SHEET(S)	AREA (ACRES)	NEW WORK	EXISTING EXCESS USED:	NEW EXCESS CREDIT	YEARS APPLIED	RECORDED	NEW ANNIVERSARY
F25352	JC 1	TEXAS STAR RESOURCES CORPORATION /	076-E-07 / - / - / -	2582.5	1,891.20	0.00	1,891.20	0	7/27/1992	7/27/1996
F25353	JC 2	TEXAS STAR RESOURCES CORPORATION /	076-E-07 / - / - / -	2582.5	1,891.20	0.00	1,891.20	0	7/27/1992	7/27/1996
F25354	JC 3	TEXAS STAR RESOURCES CORPORATION /	076-E-07 / - / - / -	2582.5	1,891.20	0.00	1,891.20	0	7/27/1992	7/27/1996
F25355	JC 4	TEXAS STAR RESOURCES CORPORATION /	076-E-07 / - / - / -	2582.5	1,891.20	0.00	1,891.20	0	7/27/1992	7/27/1996
F25356	JC 5	TEXAS STAR RESOURCES CORPORATION /	076-E-07 / - / - / -	2582.5	1,891.20	0.00	1,891.20	0	7/27/1992	7/27/1996
F25357	JC 6	TEXAS STAR RESOURCES CORPORATION /	076-E-07 / - / - / -	2582.5	1,891.20	0.00	1,891.20	0	7/27/1992	7/27/1996
F25358	JC 7	TEXAS STAR RESOURCES CORPORATION /	076-E-07 / - / - / -	2582.5	1,891.20	0.00	1,891.20	0	7/27/1992	7/27/1996
F25359	JC 8	TEXAS STAR RESOURCES CORPORATION /	076-E-07 / - / - / -	2582.5	1,891.20	0.00	1,891.20	0	7/27/1992	7/27/1996
F25360	JC 9	TEXAS STAR RESOURCES CORPORATION /	076-E-07 / - / - / -	2582.5	1,891.20	0.00	1,891.20	0	7/27/1992	7/27/1996
F25361	JC 10	TEXAS STAR RESOURCES CORPORATION /	076-E-07 / - / - / -	2582.5	1,891.20	0.00	1,891.20	0	7/27/1992	7/27/1996
F25362	JC 11	TEXAS STAR RESOURCES CORPORATION /	076-E-07 / - / - / -	2582.5	1,891.20	0.00	1,891.20	0	7/27/1992	7/27/1996
F25363	JC 12	TEXAS STAR RESOURCES CORPORATION /	076-E-07 / - / - / -	2582.5	1,891.20	0.00	1,891.20	0	7/27/1992	7/27/1996
F25364	JC 13	TEXAS STAR RESOURCES CORPORATION /	076-E-07 / - / - / -	2582.5	1,891.20	0.00	1,891.20	0	7/27/1992	7/27/1996
F25365	JC 14	TEXAS STAR RESOURCES CORPORATION /	076-E-07 / - / - / -	2582.5	1,891.20	0.00	1,891.20	0	7/27/1992	7/27/1996
F25366	JC 15	TEXAS STAR RESOURCES CORPORATION /	076-E-07 / - / - / -	2582.5	1,891.20	0.00	1,891.20	0	7/27/1992	7/27/1996
F25367	JC 16	TEXAS STAR RESOURCES CORPORATION /	076-E-07 / - / - / -	2582.5	1,891.20	0.00	1,891.20	0	7/27/1992	7/27/1996
F25368	JC 17	TEXAS STAR RESOURCES CORPORATION /	076-E-07 / 076-E-10 / - / -	2582.5	1,891.20	0.00	1,891.20	0	7/27/1992	7/27/1996
F25369	JC 18	TEXAS STAR RESOURCES CORPORATION /	076-E-07 / 076-E-10 / - / -	2582.5	1,891.20	0.00	1,891.20	0	7/27/1992	7/27/1996
F25370	JC 19	TEXAS STAR RESOURCES CORPORATION /	076-E-07 / 076-E-10 / - / -	2582.5	1,891.20	0.00	1,891.20	0	7/27/1992	7/27/1996
F25371	JC 20	TEXAS STAR RESOURCES CORPORATION /	076-E-10 / 076-E-07 / - / -	2582.5	1,891.20	0.00	1,891.20	0	7/27/1992	7/27/1996
F25372	JC 21	TEXAS STAR RESOURCES CORPORATION /	076-E-06 / - / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25373	JC 22	TEXAS STAR RESOURCES CORPORATION /	076-E-06 / - / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25374	JC 23	TEXAS STAR RESOURCES CORPORATION /	076-E-06 / - / - / -	1033	756.47	0.00	756.47	0	7/27/1992	7/27/1996
F25375	JC 24	TEXAS STAR RESOURCES CORPORATION /	076-E-06 / - / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25376	JC 25	TEXAS STAR RESOURCES CORPORATION /	076-E-06 / - / - / -	774.75	567.35	0.00	567.35	0	7/27/1992	7/27/1996
F25377	JC 26	TEXAS STAR RESOURCES CORPORATION /	076-E-06 / - / - / -	516.5	378.23	0.00	378.23	0	7/27/1992	7/27/1996
F25378	JC 27	TEXAS STAR RESOURCES CORPORATION /	076-E-06 / - / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25379	JC 28	TEXAS STAR RESOURCES CORPORATION /	076-E-06 / - / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25380	JC 29	TEXAS STAR RESOURCES CORPORATION /	076-E-06 / - / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996

CLAIM NUMBER	CLAIM NAME	OWNER(S)	NTS SHEET(S)	AREA (ACRES)	NEW WORK	EXISTING EXCESS USED:	NEW EXCESS CREDIT	YEARS APPLIED	RECORDED	NEW ANNIVERSARY
F25381	JC 30	TEXAS STAR RESOURCES CORPORATION /	076-E-06 / - / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25382	JC 31	TEXAS STAR RESOURCES CORPORATION /	076-E-06 / - / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25383	JC 32	TEXAS STAR RESOURCES CORPORATION /	076-E-05 / 076-E-06 / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25384	JC 33	TEXAS STAR RESOURCES CORPORATION /	076-E-05 / 076-E-06 / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25385	JC 34	TEXAS STAR RESOURCES CORPORATION /	076-E-06 / - / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25386	JC 35	TEXAS STAR RESOURCES CORPORATION /	076-E-06 / - / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25387	JC 36	TEXAS STAR RESOURCES CORPORATION /	076-E-06 / - / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25388	JC 37	TEXAS STAR RESOURCES CORPORATION /	076-E-06 / - / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25389	JC 38	TEXAS STAR RESOURCES CORPORATION /	076-E-06 / - / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25390	JC 39	TEXAS STAR RESOURCES CORPORATION /	076-E-06 / - / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25391	JC 40	TEXAS STAR RESOURCES CORPORATION /	076-E-06 / - / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25392	JC 41	TEXAS STAR RESOURCES CORPORATION /	076-E-06 / - / - / -	1033	756.47	0.00	756.47	0	7/27/1992	7/27/1996
F25393	JC 42	TEXAS STAR RESOURCES CORPORATION /	076-E-06 / - / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25394	JC 43	TEXAS STAR RESOURCES CORPORATION /	076-E-06 / - / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25395	JC 44	TEXAS STAR RESOURCES CORPORATION /	076-E-06 / 076-E-11 / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25396	JC 45	TEXAS STAR RESOURCES CORPORATION /	076-E-06 / - / - / -	1549.5	1,134.71	0.00	1,134.71	0	7/27/1992	7/27/1996
F25397	JC 46	TEXAS STAR RESOURCES CORPORATION /	076-E-06 / - / - / -	619.8	453.88	0.00	453.88	0	7/27/1992	7/27/1996
F25398	JC 47	TEXAS STAR RESOURCES CORPORATION /	076-E-06 / 076-E-11 / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25399	JC 48	TEXAS STAR RESOURCES CORPORATION /	076-E-06 / 076-E-11 / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25400	JC 49	TEXAS STAR RESOURCES CORPORATION /	076-E-06 / 076-E-11 / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25401	JC 50	TEXAS STAR RESOURCES CORPORATION /	076-E-06 / 076-E-11 / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25402	JC 51	TEXAS STAR RESOURCES CORPORATION /	076-E-06 / 076-E-11 / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25403	JC 52	TEXAS STAR RESOURCES CORPORATION /	076-E-06 / 076-E-11 / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25404	JC 53	TEXAS STAR RESOURCES CORPORATION /	076-E-06 / 076-E-11 / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25405	JC 54	TEXAS STAR RESOURCES CORPORATION /	076-E-05 / 076-E-06 / 076-E-11 / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25406	JC 55	TEXAS STAR RESOURCES CORPORATION /	076-E-11 / 076-E-12 / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25407	JC 56	TEXAS STAR RESOURCES CORPORATION /	076-E-11 / - / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25408	JC 57	TEXAS STAR RESOURCES CORPORATION /	076-E-06 / - / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25409	JC 58	TEXAS STAR RESOURCES CORPORATION /	076-E-11 / - / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25410	JC 59	TEXAS STAR RESOURCES CORPORATION /	076-E-11 / - / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25411	JC 60	TEXAS STAR RESOURCES CORPORATION /	076-E-11 / - / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25412	JC 61	TEXAS STAR RESOURCES CORPORATION /	076-E-11 / - / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996

CLAIM NUMBER	CLAIM NAME	OWNER(S)	NTS SHEET(S)	AREA (ACRES)	NEW WORK	EXISTING EXCESS USED:	NEW EXCESS CREDIT	YEARS APPLIED	RECORDED	NEW ANNIVERSARY
F25413	JC 62	TEXAS STAR RESOURCES CORPORATION /	076-E-11 / - / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25414	JC 63	TEXAS STAR RESOURCES CORPORATION /	076-E-11 / - / - / -	2169.3	1,588.60	0.00	1,588.60	0	7/27/1992	7/27/1996
F25415	JC 64	TEXAS STAR RESOURCES CORPORATION /	076-E-11 / - / - / -	1549.5	1,134.71	0.00	1,134.71	0	7/27/1992	7/27/1996
F25416	JC 65	TEXAS STAR RESOURCES CORPORATION /	076-E-11 / - / - / -	2324.25	1,702.07	0.00	1,702.07	0	7/27/1992	7/27/1996
F25417	JC 66	TEXAS STAR RESOURCES CORPORATION /	076-E-11 / - / - / -	2324.25	1,702.07	0.00	1,702.07	0	7/27/1992	7/27/1996
F25418	JC 67	TEXAS STAR RESOURCES CORPORATION /	076-E-11 / - / - / -	2530.85	1,853.36	0.00	1,853.36	0	7/27/1992	7/27/1996
F25419	JC 68	TEXAS STAR RESOURCES CORPORATION /	076-E-11 / - / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25420	JC 69	TEXAS STAR RESOURCES CORPORATION /	076-E-11 / - / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25421	JC 70	TEXAS STAR RESOURCES CORPORATION /	076-E-11 / - / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25422	JC 71	TEXAS STAR RESOURCES CORPORATION /	076-E-11 / 076-E-12 / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25423	JC 72	TEXAS STAR RESOURCES CORPORATION /	076-E-11 / 076-E-12 / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25424	JC 73	TEXAS STAR RESOURCES CORPORATION /	076-E-11 / - / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25425	JC 74	TEXAS STAR RESOURCES CORPORATION /	076-E-11 / - / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25426	JC 75	TEXAS STAR RESOURCES CORPORATION /	076-E-11 / - / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25427	JC 76	TEXAS STAR RESOURCES CORPORATION /	076-E-11 / - / - / -	2066	1,512.95	0.00	1,512.95	0	7/27/1992	7/27/1996
F25428	JC 77	TEXAS STAR RESOURCES CORPORATION /	076-E-11 / - / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25429	JC 78	TEXAS STAR RESOURCES CORPORATION /	076-E-11 / - / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25430	JC 79	TEXAS STAR RESOURCES CORPORATION /	076-E-11 / 076-E-12 / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25431	JC 80	TEXAS STAR RESOURCES CORPORATION /	076-E-11 / 076-E-12 / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25432	JC 81	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25433	JC 82	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25434	JC 83	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25435	JC 84	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25436	JC 85	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25437	JC 86	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25438	JC 87	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25439	JC 88	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25440	JC 89	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25441	JC 90	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / 086-H-09 / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25442	JC 91	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / 086-H-09 / - / -	568.15	416.06	0.00	416.06	0	7/27/1992	7/27/1996
F25443	JC 92	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	568.15	416.06	0.00	416.06	0	7/27/1992	7/27/1996
F25444	JC 93	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	568.15	416.06	0.00	416.06	0	7/27/1992	7/27/1996

CLAIM NUMBER	CLAIM NAME	OWNER(S)	NTS SHEET(S)	AREA (ACRES)	NEW WORK	EXISTING EXCESS USED:	NEW EXCESS CREDIT	YEARS APPLIED	RECORDED	NEW ANNIVERSARY
F25445	JC 94	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	568.15	416.06	0.00	416.06	0	7/27/1992	7/27/1996
F25446	JC 95	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	387.38	283.68	0.00	283.68	0	7/27/1992	7/27/1996
F25447	JC 96	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	1291.25	945.59	0.00	945.59	0	7/27/1992	7/27/1996
F25448	JC 97	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	433.86	317.72	0.00	317.72	0	7/27/1992	7/27/1996
F25449	JC 98	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	1291.25	945.59	0.00	945.59	0	7/27/1992	7/27/1996
F25450	JC 99	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	1998.86	1,463.78	0.00	1,463.78	0	7/27/1992	7/27/1996
F25451	JC 100	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	1291.25	945.59	0.00	945.59	0	7/27/1992	7/27/1996
F25452	JC 101	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	593.98	434.97	0.00	434.97	0	7/27/1992	7/27/1996
F25453	JC 102	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	619.8	453.88	0.00	453.88	0	7/27/1992	7/27/1996
F25454	JC 103	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	439.03	321.50	0.00	321.50	0	7/27/1992	7/27/1996
F25455	JC 104	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25456	JC 105	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	1678.63	1,229.27	0.00	1,229.27	0	7/27/1992	7/27/1996
F25457	JC 106	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	1678.63	1,229.27	0.00	1,229.27	0	7/27/1992	7/27/1996
F25458	JC 107	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	297.5	217.86	0.00	217.86	0	7/27/1992	7/27/1996
F25459	JC 108	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	1033	756.47	0.00	756.47	0	7/27/1992	7/27/1996
F25460	JC 109	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	1033	756.47	0.00	756.47	0	7/27/1992	7/27/1996
F25461	JC 110	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	1033	756.47	0.00	756.47	0	7/27/1992	7/27/1996
F25462	JC 111	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	193.69	141.84	0.00	141.84	0	7/27/1992	7/27/1996
F25463	JC 112	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	1394.55	1,021.24	0.00	1,021.24	0	7/27/1992	7/27/1996
F25464	JC 113	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	1394.55	1,021.24	0.00	1,021.24	0	7/27/1992	7/27/1996
F25465	JC 114	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	1394.55	1,021.24	0.00	1,021.24	0	7/27/1992	7/27/1996
F25466	JC 115	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	1313.98	962.24	0.00	962.24	0	7/27/1992	7/27/1996
F25467	JC 116	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / 086-H-09 / - / -	2324.25	1,702.07	0.00	1,702.07	0	7/27/1992	7/27/1996
F25468	JC 117	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	1368.73	1,002.33	0.00	1,002.33	0	7/27/1992	7/27/1996
F25469	JC 118	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / 086-H-09 / - / -	1936.88	1,418.39	0.00	1,418.39	0	7/27/1992	7/27/1996
F25470	JC 119	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	1936.88	1,418.39	0.00	1,418.39	0	7/27/1992	7/27/1996
F25471	JC 120	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	1936.88	1,418.39	0.00	1,418.39	0	7/27/1992	7/27/1996
F25472	JC 121	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	1936.88	1,418.39	0.00	1,418.39	0	7/27/1992	7/27/1996
F25473	JC 122	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	1936.88	1,418.39	0.00	1,418.39	0	7/27/1992	7/27/1996
F25474	JC 123	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	1936.88	1,418.39	0.00	1,418.39	0	7/27/1992	7/27/1996
F25475	JC 124	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	1936.88	1,418.39	0.00	1,418.39	0	7/27/1992	7/27/1996
F25476	JC 125	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	1936.88	1,418.39	0.00	1,418.39	0	7/27/1992	7/27/1996

CLAIM NUMBER	CLAIM NAME	OWNER(S)	NTS SHEET(S)	AREA (ACRES)	NEW WORK	EXISTING EXCESS USED:	NEW EXCESS CREDIT	YEARS APPLIED	RECORDED	NEW ANNIVERSARY
F25477	JC 126	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	1936.88	1,418.39	0.00	1,418.39	0	7/27/1992	7/27/1996
F25478	JC 127	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	1936.88	1,418.39	0.00	1,418.39	0	7/27/1992	7/27/1996
F25479	JC 128	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	593.98	434.97	0.00	434.97	0	7/27/1992	7/27/1996
F25480	JC 129	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	443.48	326.22	0.00	326.22	0	7/27/1992	7/27/1996
F25481	JC 130	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	552.14	404.33	0.00	404.33	0	7/27/1992	7/27/1996
F25482	JC 131	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	1717.36	1,257.63	0.00	1,257.63	0	7/27/1992	7/27/1996
F25483	JC 132	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	1807.75	1,323.83	0.00	1,323.83	0	7/27/1992	7/27/1996
F25484	JC 133	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	1807.75	1,323.83	0.00	1,323.83	0	7/27/1992	7/27/1996
F25485	JC 134	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / 086-H-09 / - / -	1807.75	1,323.83	0.00	1,323.83	0	7/27/1992	7/27/1996
F25488	JC 137	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	2169.3	1,588.60	0.00	1,588.60	0	7/27/1992	7/27/1996
F25489	JC 138	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	2453.38	1,796.63	0.00	1,796.63	0	7/27/1992	7/27/1996
F25490	JC 139	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	322.3	236.02	0.00	236.02	0	7/27/1992	7/27/1996
F25491	JC 140	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	309.9	226.94	0.00	226.94	0	7/27/1992	7/27/1996
F25492	JC 141	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25493	JC 142	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	839.31	614.63	0.00	614.63	0	7/27/1992	7/27/1996
F25494	JC 143	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25495	JC 144	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F25496	JC 145	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	1110.48	813.21	0.00	813.21	0	7/27/1992	7/27/1996
F27245	JC 146	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F27246	JC 147	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	1110.48	813.21	0.00	813.21	0	7/27/1992	7/27/1996
F27247	JC 148	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	1594.69	1,167.80	0.00	1,167.80	0	7/27/1992	7/27/1996
F27248	JC 149	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	1110.48	813.21	0.00	813.21	0	7/27/1992	7/27/1996
F27249	JC 150	TEXAS STAR RESOURCES CORPORATION /	076-E-12 / - / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F27250	JC 151	TEXAS STAR RESOURCES CORPORATION /	076-E-05 / 076-E-12 / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F27251	JC 152	TEXAS STAR RESOURCES CORPORATION /	076-E-05 / 076-E-12 / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F27252	JC 153	TEXAS STAR RESOURCES CORPORATION /	076-E-05 / 076-E-12 / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F27253	JC 154	TEXAS STAR RESOURCES CORPORATION /	076-E-05 / 076-E-12 / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F27254	JC 155	TEXAS STAR RESOURCES CORPORATION /	076-E-05 / 076-E-12 / - / -	2582.5	1,891.19	0.00	1,891.19	0	7/27/1992	7/27/1996
F27255	JC 156	TEXAS STAR RESOURCES CORPORATION /	076-E-05 / 076-E-12 / - / -	2406.89	1,762.58	0.00	1,762.58	0	7/27/1992	7/27/1996

total # of acres = 316,618.74

total # of claims = 154

total amount of new work = \$231,862.90

total existing excess credit used = \$0.00

total amount of new excess credit = \$231,862.90



**STATEMENT OF REPRESENTATION WORK
ÉTAT DES TRAVAUX OBLIGATOIRES**

FORM 9 - FORMULE 9

I have done, or caused to be done, work on the following mineral claims: J'ai effectué, ou fait effectuer des travaux dans les claims miniers suivants:		Amount of fees - Montant des droits: 956,50
		Receipt number - N° du reçu:
Mining district - District minier: District of Mackenzie, N.W.T.		Date: September 4/1996
Name of claim holder: Nom du détenteur du claim: Texas Star Resources Corporation		Licence no - N° du permis: N30528
Mailing address - Adresse postale 510-2000 Dairy Ashford, Houston, Texas, USA		
Work performed on mineral claim(s): Travaux effectués dans le(s) claim(s) minier(s): JC 232, 233	Claim(s) location - Emplacement du (des) claim(s): Contwoy Lake Area NTS: SHCN 76E, 86H Co-ordinates - Coordonnées: 65 44'N, 11 44'W	
Type of work performed: Genre de travaux effectués: HMC Till Sampling	Work done by (include address): Travaux effectués par (inclure l'adresse): Canamera Geological Ltd, 650-220 Cambie Street Vancouver, BC V6B 2M9	
The work was performed on the following days: Les travaux ont été effectués aux dates suivantes: July 94 - July 95	Value of work performed: Valeur des travaux effectués: \$14,112,38	
Grouping certificate no: N° du certificat de groupement:	Note: attach a sketch showing the location and details of the work performed - Nota: annexer un dessin indiquant l'emplacement et les détails de ces travaux	

The above noted work is to be applied to renew the following claim(s) in the amounts indicated -
Ces travaux ont été effectués en vertu du renouvellement du (des) claim(s) suivant(s) pour le montant indiqué

Claim number N° du claim	Claim name Nom du claim	Acreage Superficie	Cost Distribution Distribution des coûts		Next due date Prochaine date d'échéance	Excess credit Crédit excédentaire
			New work Nouveaux travaux	Existing excess credit used Crédit excédentaire existant utilisé		
F27 331	JC 232	SEE FORM	9 ATTACHMENT			
F27 332	JC 233					

I hereby certify that 1) I have personal and intimate knowledge of the above noted facts and 2) these facts are true:
Je certifie par la présente 1) que j'ai pris connaissance des faits mentionnés ci-haut et 2) que ces faits sont exacts:

Agent for Texas Star Resources Corporation

Claim holder (or agent):
Détenteur du claim (ou l'agent): *Bob [Signature]*

CERTIFICATE - CERTIFICAT

This statement is approved as is or is approved to the value of:
Cet état a été approuvé d'une valeur de : \$ _____

Mining Recorder:
Conservateur des registres miniers:

Approved date:
Date approuvée:



JC PROPERTY - FORM 9 ATTACHMENT

04-Sep-96

CLAIM NUMBER	CLAIM NAME	OWNER(S)	NTS SHEET(S)	AREA (ACRES)	NEW WORK	EXISTING EXCESS USED:	NEW EXCESS CREDIT	YEARS APPLIED	RECORDED	NEW ANNIVERSARY
F27331	JC 232	TEXAS STAR RESOURCES CORPORATION /	086-H-09 / - / - / -	2582.5	7,056.19	0.00	1,891.19	1	7/27/1992	7/27/1996
F27332	JC 233	TEXAS STAR RESOURCES CORPORATION /	086-H-09 / - / - / -	2582.5	7,056.19	0.00	1,891.19	1	7/27/1992	7/27/1996

total # of acres = **5,165.00**

total # of claims = **2**

total amount of new work = **\$14,112.38**

total existing excess credit used = **\$0.00**

total amount of new excess credit = **\$3,782.38**



**STATEMENT OF REPRESENTATION WORK
ÉTAT DES TRAVAUX OBLIGATOIRES**

FORM 9 - FORMULE 9

I have done, or caused to be done, work on the following mineral claims: J'ai effectué, ou fait effectuer des travaux dans les claims miniers suivants:	Amount of fees - Montant des droits: 526.50
	Receipt number - N° du reçu:

Mining district - District minier: District of Mackenzie, N.W.T.	Date: September 4, 1996
Name of claim holder: Nom du détenteur du claim: Texas Star Resources Corporation	Licence no - N° du permis: N30528
Mailing address - Adresse postale: 510-2000 Dairy Ashford, Texas, USA 77077	
Work performed on mineral claim(s): Travaux effectués dans le(les) claim(s) minier(s): JC 235, 236, 237, 238	Claim(s) location - Emplacement du (des) claim(s): Contwoyto Lake Area NTS - SRCN: 76E, 86H Co-ordinates - Coordonnées: 65 44'N 111 44'W
Type of work performed: Genre de travaux effectués: HMC Till Sampling	Work done by (include address): Travaux effectués par (inclure l'adresse): Canamera Geological Ltd. 650-220 Cambie Street, Vancouver, BC V6B 2M9
The work was performed on the following days: Les travaux ont été effectués aux dates suivantes: July 94 - July 95	Value of work performed: Valeur des travaux effectués: \$14,112.36
Grouping certificate no: N° du certificat de groupement:	Note: attach a sketch showing the location and details of the work performed - Note: annexer un dessin indiquant l'emplacement et les détails de ces travaux

The above noted work is to be applied to renew the following claim(s) in the amounts indicated -
Ces travaux ont été effectués en vertu du renouvellement du (des) claim(s) suivant(s) pour le montant indiqué

Claim number N° du claim	Claim name Nom du claim	Acreage Superficie	Cost Distribution Distribution des coûts		Next due date Prochaine date d'échéance	Excess credit Crédit excédentaire
			New work Nouveaux travaux	Existing excess credit used Crédit excédentaire existant utilisé		
F27 334	JC235					
F27 335	JC236					
F27 336	JC237	SEE FORM 9	ATTACHMENT			
F27 337	JC 238					

I hereby certify that 1) I have personal and intimate knowledge of the above noted facts and 2) these facts are true: Je certifie par la présente 1) que j'ai pris connaissance des faits mentionnés ci-haut et 2) que ces faits sont exacts:	Agent for Texas Star Resources Corporation Claim holder (or agent): Détenteur du claim (ou l'agent): <i>[Signature]</i>
--	--

CERTIFICATE - CERTIFICAT This statement is approved as is or is approved to the value of: Cet état a été approuvé d'une valeur de : \$ _____	Mining Recorder: Conservateur des registres miniers:	Approved date: Date approuvée:
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JC PROPERTY - FORM 9 ATTACHMENT

04-Sep-96

CLAIM NUMBER	CLAIM NAME	OWNER(S)	NTS SHEET(S)	AREA (ACRES)	NEW WORK	EXISTING EXCESS USED:	NEW EXCESS CREDIT	YEARS APPLIED	RECORDED	NEW ANNIVERSARY
F27334	JC 235	TEXAS STAR RESOURCES CORPORATION /	086-H-09 / - / - / -	1291.25	3,528.09	0.00	945.59	1	7/27/1992	7/27/1996
F27335	JC 236	TEXAS STAR RESOURCES CORPORATION /	086-H-09 / - / - / -	1291.25	3,528.09	0.00	945.59	1	7/27/1992	7/27/1996
F27336	JC 237	TEXAS STAR RESOURCES CORPORATION /	086-H-09 / - / - / -	1291.25	3,528.09	0.00	945.59	1	7/27/1992	7/27/1996
F27337	JC 238	TEXAS STAR RESOURCES CORPORATION /	086-H-09 / - / - / -	1291.25	3,528.09	0.00	945.59	1	7/27/1992	7/27/1996

total # of acres = **5,165.00**

total amount of new work = **\$14,112.36**

total # of claims = **4**

total existing excess credit used = **\$0.00**

total amount of new excess credit = **\$3,782.36**



FOR OFFICE USE ONLY - RÉSERVÉ AU BUREAU

**STATEMENT OF REPRESENTATION WORK
ÉTAT DES TRAVAUX OBLIGATOIRES**

FORM 9 - FORMULE 9

I have done, or caused to be done, work on the following mineral claims: J'ai effectué, ou fait effectuer des travaux dans les claims miniers suivants:	Amount of fees - Montant des droits: 526.50
	Receipt number - N° du reçu:

Mining district - District minier: District of Mackenzie, NWT	Date: September 4/96
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Name of claim holder: Nom du détenteur du claim: Texas Star Resources Corporation	Licence no. - N° du permis: N30528
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Mailing address - Adresse postale
510-2000 Dairy Ashford, Houston, Texas, USA 77077

Work performed on mineral claim(s): Travaux effectués dans le(s) claim(s) minier(s): JC 239, 240, 241, 242	Claim(s) location - Emplacement du (des) claim(s): Contwoyto Lake Area NTS - SRCN: 76E, 86H Co-ordinates - Coordonnées: 65 44'N, 111 44'W
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Type of work performed: Genre de travaux effectués: HMC Till Sampling	Work done by (include address): Travaux effectués par (inclure l'adresse): Canamera Geological Ltd. 650-220 Cambie Street Vancouver, BC V6B 2M9
--	--

The work was performed on the following days: Les travaux ont été effectués aux dates suivantes: July 94 - July 95	Value of work performed: Valeur des travaux effectués: \$14,112.36
---	---

Grouping certificate no: N° du certificat de groupement:	<i>Note: attach a sketch showing the location and details of the work performed - Nota: annexer un dessin indiquant l'emplacement et les détails de ces travaux</i>
---	---

The above noted work is to be applied to renew the following claim(s) in the amounts indicated -
Ces travaux ont été effectués en vertu du renouvellement du (des) claim(s) suivant(s) pour le montant indiqué

Claim number N° du claim	Claim name Nom du claim	Acreage Superficie	Cost Distribution Distribution des coûts		Next due date Prochaine date d'échéance	Excess credit Crédit excédentaire
			New work Nouveaux travaux	Existing excess credit used Crédit excédentaire existant utilisé		
F27 338	JC 239					
F27 339	JC 240	SEE FORM	9 ATTACHMENT			
F27 340	JC 241					
F27 341	JC 242					

I hereby certify that 1) I have personal and intimate knowledge of the above noted facts and 2) these facts are true: Je certifie par la présente 1) que j'ai pris connaissance des faits mentionnés ci-haut et 2) que ces faits sont exacts:	Agent for Texas Star Resources Corporation Claim holder (or agent): Détenteur du claim (ou l'agent): <i>[Signature]</i>
--	---

CERTIFICATE - CERTIFICAT This statement is approved as is or is approved to the value of: Cet état a été approuvé d'une valeur de : \$ _____	Mining Recorder: Conservateur des registres miniers:	Approved date: Date approuvée:
--	---	-----------------------------------



JC PROPERTY - FORM 9 ATTACHMENT

04-Sep-96

CLAIM NUMBER	CLAIM NAME	OWNER(S)	NTS SHEET(S)	AREA (ACRES)	NEW WORK	EXISTING EXCESS USED:	NEW EXCESS CREDIT	YEARS APPLIED	RECORDED	NEW ANNIVERSARY
F27338	JC 239	TEXAS STAR RESOURCES CORPORATION /	086-H-09 / - / - / -	1291.25	3,528.09	0.00	945.59	1	7/27/1992	7/27/1996
F27339	JC 240	TEXAS STAR RESOURCES CORPORATION /	086-H-09 / - / - / -	1291.25	3,528.09	0.00	945.59	1	7/27/1992	7/27/1996
F27340	JC 241	TEXAS STAR RESOURCES CORPORATION /	086-H-09 / - / - / -	1291.25	3,528.09	0.00	945.59	1	7/27/1992	7/27/1996
F27341	JC 242	TEXAS STAR RESOURCES CORPORATION /	086-H-09 / - / - / -	1291.25	3,528.09	0.00	945.59	1	7/27/1992	7/27/1996

total # of acres = 5,165.00

total amount of new work = \$14,112.36

total # of claims = 4

total existing excess credit used = \$0.00

total amount of new excess credit = \$3,782.36

APPENDIX 4
STATEMENT OF QUALIFICATIONS

STATEMENT OF QUALIFICATIONS

I, Rodney W. Arnold, resident at 41751 Yarrow Central Road, Chilliwack, British Columbia, V2R 5G3, hereby certify that:

I am a consulting geologist and have worked in the mineral exploration and mining industry since 1979.

I received a Bachelor of Science degree in Geology from the University of Calgary in 1974.

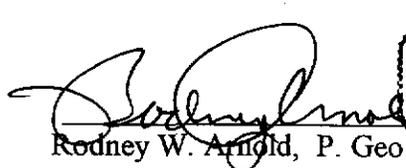
I am a registered member of the Association of Professional Engineers and Geoscientists of British Columbia (1993).

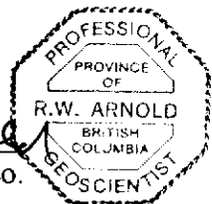
I have been involved with staking and exploration on the JC property since 1995 and am familiar with the current state of exploration.

I have no direct or indirect interest in the JC Property or in the shares of Texas Star Resources Corporation nor do I expect any.

Permission is hereby granted for the use of this report, or excerpts thereof, for any legal purposes normal to the business of Texas Star Resources Corporation. The author reserves the right to approve any summaries or alterations.

Dated at Vancouver, British Columbia, this 25th day of October, 1995


Rodney W. Arnold, P. Geo.



APPENDIX 5

REFERENCES AND BIBLIOGRAPHY

REFERENCES AND BIBLIOGRAPHY

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APPENDIX 6
GEOCHEMICAL DATA

CANAMERA GEOLOGICAL LTD.

Sample Processing Summary For The JC Claim Group

10/26/95

COLLECTION			CONCENTRATION		SORTING				Indicator Recovery Totals:			
Sample #	NTS	Claim	Tabling W/gm	Conc. W/gm	Sort W/gm	Result Class	PY	EG	CD	ILM	CR	QL
031305	76E5	JC 167	3900	196	37	ANOMALOUS	0	0	0	0	0	1
031452	76E11	JC 58	5400	162	40	ANOMALOUS	0	0	1	0	0	0
032216	86H7	JC 254	4700	150	24	ANOMALOUS	1	0	2	0	0	1
033156	86H8	JC 196	5700	312	43	ANOMALOUS	0	1	0	0	0	0
033161	86H8	JC 183	4600	128	13	ANOMALOUS	0	0	0	0	0	1
033162	86H8	JC 200	4700	108	15	ANOMALOUS	1	0	0	0	0	0
034405	86H9	JC 242	6700	392	53	ANOMALOUS	0	0	1	0	0	0
034427	86H7	JC 254	3300	154	11	ANOMALOUS	1	0	0	0	0	0
034450	86H7	JC 246	5500	178	37	ANOMALOUS	0	0	1	0	0	0
034489	86H7	JC 245	3900	106	10	ANOMALOUS	0	0	1	0	0	0
035577	76E5	JC 167	5300	128	18	ANOMALOUS	0	0	0	0	0	1
035580	76E5	JC 163	5300	292	43	ANOMALOUS	0	0	0	0	0	1
035581	76E5	JC 156	12200	290	35	ANOMALOUS	0	0	2	0	1	1
035678	76E6	JC 35	5200	136	16	ANOMALOUS	1	0	0	0	0	5
035775	76E6	JC 28	4600	160	21	ANOMALOUS	0	0	0	0	0	1
035776	76E6	JC 28	4500	176	27	ANOMALOUS	0	0	0	1	1	22
035777	76E6	JC 28	4400	204	19	ANOMALOUS	0	0	2	0	0	2
035778	76E6	JC 28	3900	130	86	ANOMALOUS	0	0	0	0	0	92
035779	76E6	JC 28	5000	98	24	ANOMALOUS	0	0	1	0	0	9
035780	76E6	JC 28	4500	300	26	ANOMALOUS	1	0	0	0	0	3
035781	76E6	JC 28	4700	166	23	ANOMALOUS	0	0	0	0	0	1
035951	76E6	JC 29	5100	106	28	ANOMALOUS	0	0	0	0	0	2
035953	76E6	JC 29	7000	266	44	ANOMALOUS	0	0	0	0	0	12
035954	76E6	JC 29	5900	334	45	ANOMALOUS	1	0	1	0	0	1
035956	76E6	JC 29	5900	418	42	ANOMALOUS	0	0	0	0	0	22
035957	76E6	JC 30	6400	276	29	ANOMALOUS	0	0	0	0	0	7
035958	76E6	JC 30	6400	382	36	ANOMALOUS	0	0	1	0	0	12
035959	76E6	JC 30	6400	318	66	ANOMALOUS	0	0	1	0	0	1
038530	76E12	JC 93	5500	134	54	ANOMALOUS	0	0	1	0	0	0
038579	86H9	JC 242	5000	308	50	ANOMALOUS	0	0	1	0	0	0
038582	76E5	JC 164	5000	260	65	ANOMALOUS	0	0	0	0	0	8
038584	76E5	JC 164	5000	328	82	ANOMALOUS	0	0	0	0	0	16
038620	76E11	JC 76	5000	62	36	ANOMALOUS	0	0	0	0	1	0
038625	76E11	JC 76	5000	54	33	ANOMALOUS	0	0	1	0	0	0
038626	76E11	JC 76	5000	216	72	ANOMALOUS	0	0	1	0	0	0
038667	76E11	JC 75	5000	194	71	ANOMALOUS	0	0	1	0	0	0
042395	76E5	JC 163	5000	224	81	ANOMALOUS	1	0	0	0	0	0
042397	76E5	JC 163	5000	158	61	ANOMALOUS	0	0	0	0	0	1
042490	86H9	JC 332	4100	340	50	ANOMALOUS	0	0	1	0	0	0
042493	86A5	JC 29	5000	126	68	ANOMALOUS	0	0	0	0	0	3
042495	86A5	JC 29	5000	376	53	ANOMALOUS	0	0	1	0	0	0
042526	76E12	JC 132	5000	174	68	ANOMALOUS	0	0	1	0	0	0

Sample #:	NTS:	Claim:	Tabling W/gm:	Conc. W/gm:	Sort W/gm	Result Class:	Indicator Recovery Totals:					
							PY	EG	CD	ILM	CR	OL
42 ANOMALOUS Samples												
022753	76E5	JC 156	12	186	20	BARREN	0	0	0	0	0	0
022754	76E5	JC 156	2700	260	28	BARREN	0	0	0	0	0	0
022755	76E5	JC 156	4300	310	36	BARREN	0	0	0	0	0	0
027324	76E7	JC 19	3000	136	23	BARREN	0	0	0	0	0	0
027325	76E7	JC 19	3400	146	17	BARREN	0	0	0	0	0	0
027329	76E7	JC 62	3200	190	45	BARREN	0	0	0	0	0	0
027332	76E11	JC 67	5000	284	40	BARREN	0	0	0	0	0	0
027334	76E11	JC 59	5200	262	38	BARREN	0	0	0	0	0	0
027341	76E5	JC 56	6000	120	35	BARREN	0	0	0	0	0	0
027445	76E7	JC 17	4100	156	37	BARREN	0	0	0	0	0	0
027448	76E11	JC 66	4300	206	17	BARREN	0	0	0	0	0	0
027450	76E11	JC 59	4200	228	29	BARREN	0	0	0	0	0	0
028050	76E6	JC 28	3200	156	13	BARREN	0	0	0	0	0	0
031268	76E7	JC 17	3700	140	28	BARREN	0	0	0	0	0	0
031272	76E11	JC 67	6400	328	47	BARREN	0	0	0	0	0	0
031274	76E11	JC 58	4600	122	14	BARREN	0	0	0	0	0	0
031275	76E11	JC 58	4000	122	14	BARREN	0	0	0	0	0	0
031453	76E11	JC 68	5200	128	34	BARREN	0	0	0	0	0	0
032217	86H7	JC 254	4500	84	14	BARREN	0	0	0	0	0	0
032227	86H7	JC 249	3800	188	25	BARREN	0	0	0	0	0	0
032237	86H7	JC 247	4300	126	10	BARREN	0	0	0	0	0	0
032240	86H7	JC 246	4900	122	20	BARREN	0	0	0	0	0	0
032243	86H8	JC 188	6200	312	35	BARREN	0	0	0	0	0	0
033101	86H8	JC 199	4900	212	21	BARREN	0	0	0	0	0	0
033107	86H8	JC 202	5400	282	43	BARREN	0	0	0	0	0	0
033145	86H8	JC 209	4700	236	35	BARREN	0	0	0	0	0	0
033151	86H8	JC 192	5300	230	32	BARREN	0	0	0	0	0	0
033158	86H8	JC 184	6800	194	22	BARREN	0	0	0	0	0	0
034415	86H9	JC 237	5600	204	42	BARREN	0	0	0	0	0	0
034426	86H9	JC 234	5900	248	34	BARREN	0	0	0	0	0	0
034428	86H7	JC 254	4900	326	16	BARREN	0	0	0	0	0	0
034434	86H7	JC 251	4400	402	48	BARREN	0	0	0	0	0	0
034435	86H7	JC 251	5100	174	20	BARREN	0	0	0	0	0	0
034444	86H7	JC 248	4400	152	18	BARREN	0	0	0	0	0	0
034446	86H7	JC 189	5700	290	65	BARREN	0	0	0	0	0	0
034447	86H8	JC 189	4200	102	9	BARREN	0	0	0	0	0	0
034451	86H9	JC 118	3400	86	9	BARREN	0	0	0	0	0	0
034458	86H9	JC 238	6700	260	36	BARREN	0	0	0	0	0	0
034459	86H9	JC 237	5500	208	37	BARREN	0	0	0	0	0	0
034469	86H9	JC 234	5900	238	62	BARREN	0	0	0	0	0	0
034470	86H9	JC 234	7100	274	57	BARREN	0	0	0	0	0	0
034476	86H7	JC 253	7200	204	33	BARREN	0	0	0	0	0	0
034477	86H7	JC 253	4400	206	32	BARREN	0	0	0	0	0	0
034482	86H7	JC 250	2500	118	18	BARREN	0	0	0	0	0	0
034486	86H7	JC 244	4400	152	16	BARREN	0	0	0	0	0	0
034496	86H7	JC 247	4000	74	18	BARREN	0	0	0	0	0	0
034500	86H8	JC 200	5200	182	27	BARREN	0	0	0	0	0	0
035545	76E5	JC 177	5800	178	32	BARREN	0	0	0	0	0	0
035546	76E5	JC 177	10100	184	22	BARREN	0	0	0	0	0	0
035547	76E5	JC 178	6500	186	27	BARREN	0	0	0	0	0	0

Sample #:	NTS:	Claim:	Tabling W/om:	Conc. W/om:	Sort W/om	Result Class:	PY	EG	Indicator Recovery Totals:			
									CD	ILM	CR	OL
035548	76E5	JC 178	5500	92	17	BARREN	0	0	0	0	0	0
035576	76E5	JC 175	7400	418	33	BARREN	0	0	0	0	0	0
035578	76E5	JC 167	5300	282	37	BARREN	0	0	0	0	0	0
035579	76E5	JC 167	5200	300	43	BARREN	0	0	0	0	0	0
035582	76E5	JC 156	5600	136	18	BARREN	0	0	0	0	0	0
035583	76E5	JC 156	5600	198	31	BARREN	0	0	0	0	0	0
035677	76E6	JC 52	4500	156	33	BARREN	0	0	0	0	0	0
035679	76E6	JC 35	5200	202	50	BARREN	0	0	0	0	0	0
035680	76E6	JC 35	5300	340	29	BARREN	0	0	0	0	0	0
035681	76E6	JC 35	7300	188	24	BARREN	0	0	0	0	0	0
035728	76E6	JC 42	6500	268	33	BARREN	0	0	0	0	0	0
035729	76E6	JC 42	6100	162	19	BARREN	0	0	0	0	0	0
035730	76E6	JC 42	6700	292	46	BARREN	0	0	0	0	0	0
035731	76E6	JC 42	4300	134	22	BARREN	0	0	0	0	0	0
035732	76E6	JC 42	4200	128	122	BARREN	0	0	0	0	0	0
035733	76E6	JC 42	5000	82	79	BARREN	0	0	0	0	0	0
035734	76E6	JC 42	6700	236	225	BARREN	0	0	0	0	0	0
035735	76E6	JC 43	3700	128	16	BARREN	0	0	0	0	0	0
035736	76E6	JC 43	6000	456	29	BARREN	0	0	0	0	0	0
035737	76E6	JC 43	6400	250	41	BARREN	0	0	0	0	0	0
035774	76E6	JC 28	4900	298	29	BARREN	0	0	0	0	0	0
035952	76E6	JC 29	5900	132	22	BARREN	0	0	0	0	0	0
035955	76E6	JC 29	6700	344	21	BARREN	0	0	0	0	0	0
035960	76E6	JC 30	4700	342	34	BARREN	0	0	0	0	0	0
038529	76E12	JC 93	5000	254	37	BARREN	0	0	0	0	0	0
038531	76E12	JC 93	4600	150	22	BARREN	0	0	0	0	0	0
038532	76E12	JC 114	5000	480	55	BARREN	0	0	0	0	0	0
038533	76E12	JC 114	5500	444	40	BARREN	0	0	0	0	0	0
038534	76E12	JC 114	5500	316	46	BARREN	0	0	0	0	0	0
038535	76E12	JC 114	5000	220	36	BARREN	0	0	0	0	0	0
038536	76E12	JC 115	5000	202	34	BARREN	0	0	0	0	0	0
038537	76E12	JC 115	5000	226	34	BARREN	0	0	0	0	0	0
038549	76E12	JC 140	5000	542	45	BARREN	0	0	0	0	0	0
038576	86H9	JC 242	5000	410	95	BARREN	0	0	0	0	0	0
038577	86H9	JC 242	5000	228	82	BARREN	0	0	0	0	0	0
038578	86H9	JC 242	5000	266	67	BARREN	0	0	0	0	0	0
038580	86H9	JC 242	5000	278	85	BARREN	0	0	0	0	0	0
038581	76E5	JC 156	5000	260	73	BARREN	0	0	0	0	0	0
038583	76E5	JC 164	5000	206	84	BARREN	0	0	0	0	0	0
038616	76E11	JC 76	5000	170	67	BARREN	0	0	0	0	0	0
038617	76E11	JC 76	5000	400	129	BARREN	0	0	0	0	0	0
038618	76E11	JC 76	5000	414	124	BARREN	0	0	0	0	0	0
038619	76E11	JC 76	5000	348	103	BARREN	0	0	0	0	0	0
038621	76E11	JC 76	5000	290	85	BARREN	0	0	0	0	0	0
038622	76E11	JC 76	5000	276	82	BARREN	0	0	0	0	0	0
038623	76E11	JC 76	5000	68	35	BARREN	0	0	0	0	0	0
038624	76E11	JC 76	5100	230	82	BARREN	0	0	0	0	0	0
038668	76E11	JC 75	5000	304	84	BARREN	0	0	0	0	0	0
038669	76E11	JC 75	5000	294	90	BARREN	0	0	0	0	0	0
038670	76E11	JC 75	5000	196	79	BARREN	0	0	0	0	0	0
038671	76E11	JC 75	5000	394	103	BARREN	0	0	0	0	0	0

Sample #	NTS	Claim	Tabling W/gm	Conc. W/gm	Sort W/gm	Result Class	PY	EG	Indicator Recovery Totals:			
									CD	ILM	CR	DL
038672	76E11	JC 76	4900	240	82	BARREN	0	0	0	0	0	0
038673	76E11	JC 76	5000	170	78	BARREN	0	0	0	0	0	0
038674	76E11	JC 77	5000	194	67	BARREN	0	0	0	0	0	0
038675	76E11	JC 77	5000	208	80	BARREN	0	0	0	0	0	0
038676	76E11	JC 77	5000	86	46	BARREN	0	0	0	0	0	0
038677	76E11	JC 77	5000	170	73	BARREN	0	0	0	0	0	0
038678	76E11	JC 77	5000	334	97	BARREN	0	0	0	0	0	0
038951	86H9	JC 232	5000	146	154	BARREN	0	0	0	0	0	0
042285	76E6	JC 52	5000	454	52	BARREN	0	0	0	0	0	0
042286	76E6	JC 52	5000	190	67	BARREN	0	0	0	0	0	0
042287	76E6	JC 52	5000	138	61	BARREN	0	0	0	0	0	0
042288	76E6	JC 52	4900	260	81	BARREN	0	0	0	0	0	0
042289	76E6	JC 52	5000	186	59	BARREN	0	0	0	0	0	0
042290	76E6	JC 52	5000	160	63	BARREN	0	0	0	0	0	0
042291	86H9	JC 242	5000	280	88	BARREN	0	0	0	0	0	0
042292	86H9	JC 242	5000	286	83	BARREN	0	0	0	0	0	0
042293	86H9	JC 242	4800	460	51	BARREN	0	0	0	0	0	0
042294	86H9	JC 242	5000	310	70	BARREN	0	0	0	0	0	0
042295	86H9	JC 242	5000	340	88	BARREN	0	0	0	0	0	0
042323	76E6	JC 36	5000	302	92	BARREN	0	0	0	0	0	0
042324	76E6	JC 36	5000	382	62	BARREN	0	0	0	0	0	0
042325	76E6	JC 36	5000	320	49	BARREN	0	0	0	0	0	0
042369	76E6	JC 38	5000	254	49	BARREN	0	0	0	0	0	0
042370	76E6	JC 38	5000	246	33	BARREN	0	0	0	0	0	0
042371	76E6	JC 38	5000	312	49	BARREN	0	0	0	0	0	0
042372	76E6	JC 38	5000	354	78	BARREN	0	0	0	0	0	0
042373	76E6	JC 42	5000	384	374	BARREN	0	0	0	0	0	0
042374	86H9	JC 235	5000	332	52	BARREN	0	0	0	0	0	0
042375	86H9	JC 235	5000	306	85	BARREN	0	0	0	0	0	0
042376	86H9	JC 235	5000	236	46	BARREN	0	0	0	0	0	0
042377	86H9	JC 235	5000	132	58	BARREN	0	0	0	0	0	0
042378	86H9	JC 235	5000	216	70	BARREN	0	0	0	0	0	0
042379	86H9	JC 235	5000	198	78	BARREN	0	0	0	0	0	0
042380	86H9	JC 235	4900	274	88	BARREN	0	0	0	0	0	0
042381	86H9	JC 233	5000	104	42	BARREN	0	0	0	0	0	0
042382	86H9	JC 233	5000	228	48	BARREN	0	0	0	0	0	0
042383	86H9	JC 232	4900	306	51	BARREN	0	0	0	0	0	0
042384	86H9	JC 232	5000	128	67	BARREN	0	0	0	0	0	0
042385	76E6	JC 36	5000	272	49	BARREN	0	0	0	0	0	0
042386	86H7	JC 244	4900	182	89	BARREN	0	0	0	0	0	0
042387	86H7	JC 244	5000	110	59	BARREN	0	0	0	0	0	0
042388	86H7	JC 244	5000	180	80	BARREN	0	0	0	0	0	0
042389	86H7	JC 244	5000	138	71	BARREN	0	0	0	0	0	0
042390	86H7	JC 244	5000	288	73	BARREN	0	0	0	0	0	0
042391	86H7	JC 244	2700	90	44	BARREN	0	0	0	0	0	0
042392	86H7	JC 249	4300	276	56	BARREN	0	0	0	0	0	0
042393	86H7	JC 249	4400	126	57	BARREN	0	0	0	0	0	0
042394	86H7	JC 249	5000	294	51	BARREN	0	0	0	0	0	0
042396	76E5	JC 163	4900	120	80	BARREN	0	0	0	0	0	0
042431	76E12	JC 83	5000	342	92	BARREN	0	0	0	0	0	0
042432	76E12	JC 83	5500	78	42	BARREN	0	0	0	0	0	0

Sample #.	NTS:	Claim:	Tabling W/ton:	Conc. W/ton:	Sort W/ton	Result Class.	PY	EG	Indicator Recovery Totals:			
									CD	ILM	CR	OL
042433	76E12	JC 83	5000	230	75	BARREN	0	0	0	0	0	0
042434	76E12	JC 83	5000	246	77	BARREN	0	0	0	0	0	0
042435	76E12	JC 83	5500	250	104	BARREN	0	0	0	0	0	0
042436	76E12	JC 83	5000	150	63	BARREN	0	0	0	0	0	0
042437	76E12	JC 83	5500	74	44	BARREN	0	0	0	0	0	0
042438	76E12	JC 83	5000	222	91	BARREN	0	0	0	0	0	0
042439	76E12	JC 83	5000	208	80	BARREN	0	0	0	0	0	0
042447	76E12	JC 140	5000	120	37	BARREN	0	0	0	0	0	0
042448	76E12	JC 140	5000	130	52	BARREN	0	0	0	0	0	0
042479	76E6	JC 36	5000	174	62	BARREN	0	0	0	0	0	0
042480	76E6	JC 36	5000	268	75	BARREN	0	0	0	0	0	0
042481	76E6	JC 36	5000	142	74	BARREN	0	0	0	0	0	0
042482	86H7	JC 247	5000	274	76	BARREN	0	0	0	0	0	0
042483	86H7	JC 247	5000	230	62	BARREN	0	0	0	0	0	0
042484	86H7	JC 247	5000	308	90	BARREN	0	0	0	0	0	0
042485	86H7	JC 247	5000	274	74	BARREN	0	0	0	0	0	0
042486	86H7	JC 247	5000	464	60	BARREN	0	0	0	0	0	0
042487	86H7	JC 247	5000	128	58	BARREN	0	0	0	0	0	0
042488	86H9	JC 332	5000	408	55	BARREN	0	0	0	0	0	0
042489	86H9	JC 332	3700	184	67	BARREN	0	0	0	0	0	0
042491	86H9	JC 332	5000	252	51	BARREN	0	0	0	0	0	0
042492	86A5	JC 176	5000	252	86	BARREN	0	0	0	0	0	0
042494	86A5	JC 29	5000	210	75	BARREN	0	0	0	0	0	0
042525	76E12	JC 132	5000	386	90	BARREN	0	0	0	0	0	0
042527	76E12	JC 132	5000	398	112	BARREN	0	0	0	0	0	0
042528	76E12	JC 132	5000	352	99	BARREN	0	0	0	0	0	0
042628	76E12	JC 131	5000	122	50	BARREN	0	0	0	0	0	0
042629	76E12	JC 131	5000	192	68	BARREN	0	0	0	0	0	0
044004	76E12	JC 141	4400	132	57	BARREN	0	0	0	0	0	0
044005	76E12	JC 132	3300	210	49	BARREN	0	0	0	0	0	0
044006	76E12	JC 131	3300	118	38	BARREN	0	0	0	0	0	0
044007	76E12	JC 117	4500	126	52	BARREN	0	0	0	0	0	0
044008	76E12	JC 114	4100	234	62	BARREN	0	0	0	0	0	0
044041	76E12	JC 140	5000	264	24	BARREN	0	0	0	0	0	0
044042	76E12	JC 132	3400	216	45	BARREN	0	0	0	0	0	0
044043	76E12	JC 131	2700	106	29	BARREN	0	0	0	0	0	0
044044	76E12	JC 114	3800	234	53	BARREN	0	0	0	0	0	0
044045	76E12	JC 115	4100	214	56	BARREN	0	0	0	0	0	0
044056	76E12	JC 140	5000	112	32	BARREN	0	0	0	0	0	0
044057	76E12	JC 132	3400	148	49	BARREN	0	0	0	0	0	0
044058	76E12	JC 132	4000	90	40	BARREN	0	0	0	0	0	0
044059	76E12	JC 117	3400	206	55	BARREN	0	0	0	0	0	0
044060	76E12	JC 114	3700	332	93	BARREN	0	0	0	0	0	0
045557	76E11	JC 63	4700	84	40	BARREN	0	0	0	0	0	0
045558	76E11	JC 63	5000	150	18	BARREN	0	0	0	0	0	0
045559	76E11	JC 63	4000	156	14	BARREN	0	0	0	0	0	0
045560	76E11	JC 63	4500	162	24	BARREN	0	0	0	0	0	0
049031	76E10	JC 18	4700	212	37	BARREN	0	0	0	0	0	0
049032	76E10	JC 18	4100	208	40	BARREN	0	0	0	0	0	0
049033	76E10	JC 18	5400	188	21	BARREN	0	0	0	0	0	0
049081	76E15	JC 81	3600	278	66	BARREN	0	0	0	0	0	0

Indicator Recovery Totals:

Sample #:	NTS:	Claim:	Tabling W/gm:	Conc. W/gm:	Sort W/gm	Result Class:	PY	EG	CD	ILM	CR	OL
049082	76E15	JC 81	5000	566	91	BARREN	0	0	0	0	0	0
049083	76E15	JC 81	4100	270	59	BARREN	0	0	0	0	0	0

205 BARREN Samples