# **REPORT**

GEOLOGICAL SURVEY BRANCH ASSESSMENT REPORTS

> DATE RECEIVED JAN 13 1997

**ON THE** 

# **DOME CLAIM GROUP**

**OMINECA MINING DIVISION** NTS: 93L4 & 5



Latitude: 54°15' 00" Longitude: 127°39' 00"

**Prepared for:** 

### TAKEPOINT VENTURES LTD. SUITE 1210 - 675 West Hastings Street Vancouver, B.C. V6B 1N2



### **TABLE OF CONTENTS**

1.0 SUMMARY	1
<ul> <li>2.0 GENERAL PROPERTY INFORMATION</li> <li>2.1 Location &amp; Access</li> <li>2.2 Physiographic Setting &amp; Climate</li> <li>2.3 History</li> </ul>	2 2 2 3
3.0 CLAIM INFORMATION	5
4.0 GEOLOGY	6
5.0 MINERALIZATION	8
6.0 1996 WORK PROGRAM	9
7.0 GEOCHEMISTRY	10
8.0 CONCLUSIONS & RECOMMENDATIONS	11
9.0 STATEMENT OF EXPENDITURES	12
REFERENCES	13

## LIST OF TABLES

Table 1:	Claim Information	5
Table 2:	Rock chip samples containing >1000 ppm Cu	10

### LIST OF FIGURES

Figure 1:	Property Location Map	
Figure 2:	Property Location and Access	
Figure 3:	Claim Location Map	
Figure 4A:	Geology Map and 1996 Sample Results	
Figure 4B:	Topographical Map and 1996 Sample Results	
Figure 5:	Orthophoto	(Jacket)

### **APPENDICES**

Annondia 1	Statement of Qualifications
Appendix 1.	Statement of Quantications
Appendix 2:	Analytical Results
Appendix 3:	Sample Descriptions
Appendix 4:	Statement of Work

#### **1.0 SUMMARY**

The Dome property consists of 10 contiguous claim blocks, for a total of 92 units. Claims were staked to envelope known mineralization in the rugged Herd Dome region, located approximately 70 kilometers southwest of Houston B.C. The 1996 exploration program focused on gathering sufficient geologic and logistical information necessary to develop a strategy for future mapping, sampling and drilling.

Copper mineralization near Herd Dome was discovered by Frank Onucki, while prospecting in the 1970's. In 1980 and 1981, Mr. Onucki staked five claim blocks to cover the known mineralized area. These claims were allowed to lapse in 1983. No additional exploration was conducted in the area until 1991, when Mr. Onucki re-staked the area. Since 1991, four work programs have been conducted on the Dome and Herd (contiguous) properties. Field work to date has consisted of prospecting, geologic mapping and the collection of approximately 150 rock chip samples. All work programs to date have been hampered by extreme weather conditions, access and the difficult terrain.

The purpose of the 1996 exploration program was to perform property reconnaissance, which will facilitate future exploration. The program focused on defining priorities and outlining strategies to best accomplish the delineation of potential mineral resources. Field work consisted of developing a temporary camp, analyzing the topography to develop an efficient exploration approach, rock chip sampling, geologic mapping, and locating suitable drill sites. Control for future mapping was established through the development of an ortho photo. A total of \$20,555 was expended during the 1996 work program.

Results from this work advanced the property by further defining and extending the known mineralized areas, determining the location of two drill sites, and developing a workable approach for future exploration. Thirty five rock chip samples were taken with encouraging results, ranging in copper values from < 5 to 12,670 ppm, silver values from < 1 to 27 ppm, and gold values from < 0.001 to 0.076 oz/t.

It is recommended that additional exploration be conducted at the Dome property, consisting of geologic mapping, sampling and diamond drilling. Future field work should be conducted from mid-June through mid-September. Camps must be portable, thus expediting access to various portions of the property. Due to the steep terrain and cliffs, the geologic crew needs to be familiar with climbing techniques. Additional geologic mapping and sampling is recommended to be conducted prior to and concurrent with diamond drilling. Two drill sites are located and 1<sup>st</sup> phase drilling is proposed to consist of two, 200 meter holes at each site, for a total of 800 meters. These recommendations are made in conjunction with exploration at the contiguous Herd property.

### 2.0 INTRODUCTION

This report summarizes exploration work conducted on the Dome claim group during the fall of 1996. Previous exploration has discovered copper-silver-gold mineralization in sufficient quantity to warrant further examination.

The Dome property consists of 10 contiguous claims, HD-2, 4-9, and 16-18 totaling 92 units, which are located approximately 70 km west, southwest of Houston, B.C. Access to the property is via helicopter from Smithers, Houston or a Forest Service road located 5 km from the northeast property boundary.

Topography in the area is rugged alpine terrain, with broad valleys. Ice fields are common above 1,700 meters. Vegetation is abundant below 1,400 meters.

Regional geology consists primarily of sub-aerial, intermediate to felsic volcanics with minor intra-volcanic sedimentary units. To date, mineralization has been found primarily in brecciated or fragmental flow rocks of andesitic to dacitic composition. In many areas mineralization-alteration precludes field identification of the protolith.

It is believed that the Herd Dome area warrants further exploration, which potentially could define an economic resource. Future work should concentrate on geologic mapping, sampling and drilling.

#### 2.1 Location & Access

The Dome property is located northeast of Herd Dome, which is on the east flank of the Coast Mountains in west-central British Columbia (Figure 1). The property is centred on 54°15' 00" N latitude and 127°39' 00" W longitude.

Access to the property is via helicopter from Smithers, located 70 km north-northeast or from Houston, 68 km east-northeast. A staging area, located approximately 4 km from the northeast property boundary is vehicle accessible from Houston by traveling west on route 16 for 4.5 km, then west on Morice West FSR for 67 km, then west on Shea Creek FSR for 8 km (Figure 2). During the 1996 program, new construction was extending the Shea Creek road. If the current road construction extends an additional 4 km at its present course, HD- 16 will be crossed by the road.

#### 2.2 Physiographic Setting & Climate

Topography in the region consists of rugged mountainous terrain separated by large relatively flat valleys. The property ranges in elevation from a low of 800 m at the valley floor near the southeast corner of HD-16, to a high of 1825 m located on the east flank of Frank's peak. Higher elevations are characterized by steep outcrops, cliffs in excess of





150 m, talus below the cliffs on slope angles less than 40°, and steep incised drainage's. Perennial ice fields are present above 1600 m.

Below the 1400 m elevation, vegetation is moderate to thick, consisting of spruce, pine, alder and various alpine shrubbery. Vegetation above the tree line is limited to sparse grass, lichen and moss. Water is abundant in creeks, small ponds and springs. Annual precipitation is in excess of 200 cm, mainly in the form of snow from late September through May. Previous field work, conducted during September and October experienced extreme weather conditions such as high winds, snow and dense fog.

#### 2.3 History

Mineralization was discovered in the Herd Dome area, by Frank Onucki while prospecting in the 1970's for El Paso Mining & Milling Co. At that time no claims were staked, nor was any follow-up work conducted. Onucki and Bragg (1982) state, "There is evidence on the ground that the area had been staked at some time in the past, however no record of work having been filed on the area could be found."

In February 1980, Mr. Onucki staked one, twenty unit claim block (HDM-2) on the northeast flank of Herd Dome and in 1981 four additional two post claims (HDM 3-6) were added to the group. Mr. Onucki and D.K. Bragg prospected the property during the summer of 1981 (Onucki and Bragg, 1982).

During 1983, the claims lapsed and exploration discontinued until 1991, when Mr. Onucki re-staked the area with eight claim blocks named HD-1 through HD-8. Placer Dome Inc. optioned the property in August, 1991 and examined the property.

A work program was conducted by Placer Dome during August and September 1991. Field work included the camp construction, staking of additional claims HD-9 through HD-18, geologic mapping, the collection of 103 rock samples and the development of a suite of rocks for petrographic analyses. Placer's exploration was suspended on September 16 due to inclement weather (Delane, 1992).

The property remained dormant until 1993 when Donegal Development optioned the claims from Mr. Onucki. Donegal then entered into an agreement with Iron Lady Resources, which subsequently changed its name to Takepoint Ventures (Nicholson, 1995).

After the additional claims were staked by Placer Dome, the Herd Dome property consisted of HD-1 through HD-18, totaling 208 units. Subsequently the property has been reduced to 16 claim blocks, which were split into two contiguous claim groups referred to as "Herd" and "Dome" properties. The Herd group consists of 8 claim blocks, totaling 88 units and the Dome 10 claim blocks, totaling 92 units.

During 1994, Takepoint collected 20 rock chip samples from the "Pipe Zone". The 1995 program conducted reclamation of the Placer Dome camp site (Nicholson, 1995). Takepoint continued to explore the property during the fall of 1996, which further delineated the Onucki Zone, located drill sites and defined future exploration strategies.

### 3.0 CLAIM INFORMATION

The Dome Claim Group is located in the Omineca Mining Division, on NTS map sheets 93L 4 & 5 (Figure 3). Claim information is summarized in Table 1.

	<u>TABI</u>	<u>Æ 1</u>	
<u>Claim Name</u>	<u>Units</u>	Record No.	Expiry Date
HD-2	16	302321	July 16, 1999
HD-4	12	302323	July 16, 1999
HD-5	1	302324	July 18, 1999
HD-6	1	302325	July 18, 1999
HD-7	1	302326	July 18, 1999
HD-8	1	303327	July 18, 1999
HD-9	16	331255	Oct. 1, 1999
HD-16	16	331260	Oct. 3, 1997
HD-17	16	331261	Oct. 3, 1997
HD-18	12	331262	Oct. 3, 1997
<b>Total Units</b>	92		

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#### 4.0 GEOLOGY

Area geology is best summarized by Delane (1992) as follows: "Much of the region south of Smithers is underlain by rocks of Early to Mid-Jurassic Hazelton Group in proximity to the Coast Plutonic Complex. The rocks of the Hazelton Group consist primarily of subaerial, intermediate to felsic volcanics with a few intra-volcanic sedimentary units of lacustrine origin.

The Hazleton Group is considered to be part of the Smithers, the Nilkitkwa, and the Telkwa Formations. The volcanic rocks consist of basalts, andesites, rhyolites, trachytes, and related breccias, tuffs and fragmentals. Regionally, they have been cut by Cretaceous or Tertiary intrusive bodies which consist of plugs or stocks of granite-granodiorite composition and more locally often by a variety of mafic, felsic, or aplite dykes,

The Herd Dome claims are underlain by well-layered volcanic rocks of the Telkwa Formation. Reddish-maroon coloured basalts ("red volcanics") are the most abundant rock units on the property and they are well-exposed on most of the higher ridges and peaks and occasionally on some of the plateau areas. The red volcanic lavas usually occur as massive flows of varying thickness or as breccias, tuffs, and fragmentals. Locally, the flows may be vesicular or amygdaloidal and zeolite minerals such as laumonite and prehnite, calcite, epidote, and quartz have been observed in vesicles, as veinlets, as fracture coatings, or as a matrix component in the fragmental volcanic rocks. The dips of the flow banding in the basalts are extremely variable and the debris shed from the flows tends to form extensive fields of talus and rubble along the flanks of the ridges.

Thin-bedded, silver-grey ash or lapilli tuff flows are exposed on the higher parts of some of the ridges and peaks where the beds have been observed to overlie the relatively thicker flows of red volcanics and related tuffs. The ash tuffs were observed to be unmineralized and are exposed on the ridge immediately south of the base camp and also near the peak of Herd Dome.

On the northeasterly flank of Frank's Peak, which more or less coincides with the centre of the Pipe, are exposures of andesitic or dacitic flow rocks which are typically fragmental, brecciated, or tuffaceous in appearance. Many of these outcrops are stained by malachite and azurite, and contain varying amounts of chalcopyrite and pyrite mineralization as veinlets and disseminations. These mineralized rock units have been identified in two other zones, namely, the Bragg Lake and the Onucki Zones and also in three small copper showings on claim HD #4 which were noted by prospectors during traverses originating from their fly camp.

A few dykes have been observed in the vicinity of the Pipe area to cross cut the flows. Most of them appear to be of a Trachyte composition, up to 50 cm wide and are completely barren of sulfides. Near the Onucki Mineral Zone, two chloritized and epidotized diorite dykes were noted to have a high magnetite content but their relationship to copper occurrences present in the vicinity is not presently understood.

No faults have been positively identified on the explored parts of the Herd Dome property, however, there is some suggestion that a linear striking about 060° may follow a conspicuous gossanous zone towards observed diorite dykes and sulfide mineralization on the southeasterly flank of the Pipe area.

Alteration in the volcanics has been observed to be generally local and randomly distributed in the Pipe area. Epidotization, chloritization, hematization were conspicuous in some portions of the basalt flows and zeolite minerals as fracture coatings and vesicle fillings were occasionally observed."

### 5.0 MINERALIZATION

Exploration has only been conducted in a relatively small area of the region. Within the Herd Dome claims, known mineralization is primarily located on the northeast, southeast and southern flanks of Frank's Peak. Isolated mineralization has been found on portions of HD-6 & 7, approximately 2.5 km northeast of Frank's Peak.

The northeast occurrence has been named the "Pipe Zone" and is located on the Herd claim group. The majority of past exploration has concentrated on this area. Delane (1992) states "copper and silver minerals have been found in brecciated or in fragmental volcanic flow rocks, mainly of andesitic to dacitic composition. Petrographic studies have identified the favoured host rock as an albite-quartz-chlorite-pyrite altered dacitic porphry or a dacitic coarse lapilli tuff or breccia. Chalcopyrite is the main copper mineral which occurs as discontinuous veinlets, blebs, specks, disseminations, in vesicles or in small shears. Bornite, covellite, and chalcocite have also been identified in the dacitic flows in the Pipe area, and malachite-azurite stains and coatings are conspicuous on outcroppings on cliff faces."

The southeast mineral occurrence is called the "Onucki Zone" and is located on the Dome claim group. In this area, mineralization appears to be associated with andesitic or dacitic tuffaceous rocks. Higher values were found in areas with a high concentration of quartz-calcite veinlets.

The "Bragg Zone", represents the southern mineral occurrence and is best described by Delane (1992). "Chalcopyrite-pyrite-malachite mineralization has been observed as fracture filling and as veinlets in porphyritic and fragmental andesitic outcrops in the vicinity of Bragg Lake. This mineralization appears to be localized and restricted in size but prospectors have reported some signs of copper mineralization occurring in similar rocks lying proximal to the southwest".

Determining whether the various zones are connected is complicated by talus, ice fields and cliffs. It is theorized that an association exists between the mineral zones and is expressed by the similar characteristics of the these zones, particularly as they relate spatially to Frank's Peak. The known mineralized areas flanking Frank's peak are located at approximately the same elevation, which ranges from 1650 m to 1850 m. In several areas the mineralization appears stratabound in nature, which may account for the spatial relation. These observations may be a factor of accessibility, outcrop exposure and or the geometry of the mineralization.

#### 6.0 1996 WORK PROGRAM

A three man crew, consisting of Doug Baker, Paul MacDonald and Rich Forman, under the supervision of Brian Game conducted a property exploration program, which included developing access routes to traverse the property, rock chip sampling and geologic mapping. Traverses were made using climbing equipment, where necessary to allow safe access in steep terrain and cliffs. Areas of the property where work was conducted include the southwest portion of HD-4 and the Onucki Zone. A total of 35 rock chip samples were taken from the Dome property. Traverses were slow and geologic mapping difficult due to high winds, steep terrain, frozen ground, and storming conditions. Results and locations of information gathered during the 1996 work program are presented in Figure 4.

On September 20<sup>th</sup>, 1996 the camp and crew were mobilized from Houston to the property. A helicopter was utilized to provide access and Frank Onucki accompanied Doug Baker for orientation purposes. Necessary field supplies were flown from a staging area on Shea Creek road, approximately 7 km from the camp site. The camp location was chosen, because the area is timbered, providing cover and is central to areas of interest on the property. Field work was conducted through the 25<sup>th</sup> of Sept, for a total of 6 days.

A four kilometer traverse was made to access the mineralized area described in earlier reports to be located in the southwest portion of HD-4. The area was mapped and 6 rock chip samples taken. The discouraging assay results and lack of visible mineralization in the area indicates that earlier maps may have been unintentionally mislabeled. Subsequent research has indicated that this mineral showing is located on portions of adjacent claims HD-5 & 7.

A gossanous diorite? dike was discovered approximately 400 m northeast of the Onucki Zone at an elevation of 1500 m. The dike is in a cliff face and climbing equipment was used for mapping and sampling. Four samples were taken and resulting assays were low.

Additional work focused on further delineating the Onucki Zone by extending outcrop sampling towards the north and northwest. Twenty five rock chip samples were taken in this area. Encouraging results were found in cliffs not previously sampled. This location is 200 m northwest of the Onucki Zone and 150 m east of an unnamed area with known mineralization.

After reviewing the data and analyzing logistics, two drill sites were physically located on site. The locations are prioritized as Drill Site 1 and Drill Site 2 and are illustrated in Figure 4.





1400 Camp & Heli Pad 0 Sample No. Ag in ppm 308037, <0.001, 1, 135 Cu in ppm Au in oz/t Sample locations SCIEM TAKEPOINT VENTURES LTD. HERD DOME CLAIM GROUPS **Omineca Mining Division, British Columbia TOPOGRAPHICAL MAP & 1996 ASSAY RESULTS** Prepared by: D. Baker (From Aerial Photo.) SCALE: 1: 5,000 (Contour Interval 5m) DATE: DEC. 1996 FIGURE: 4B

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### 7.0 GEOCHEMISTRY

A total of 35 rock samples were collected from the Dome Claim Group, during the 1996 work program. A 31 element analysis was performed by Chemex Labs Ltd. Sample results, indicate a direct relationship between copper, silver and gold values. Silver and gold are found in anomalous quantities only when copper values rise. Significant sample results, with copper values in excess of 1000 ppm are shown in Table 2. All rock sample locations, with corresponding results are shown in Figure 4 and the Certificates of Analysis are provided in Appendix 1.

Sample No.	Location and Description	Au oz/t	Ag ppm	Cu ppm
308015	Taken in cliffs of Onucki Zone. 2 m outcrop random sample, taken form andesitic? Tuffs with abundant quartz/calcite veinlets and malachite staining.	0.008	4	4630
308016	Taken in cliffs of Onucki Zone. 1 m outcrop sample, dacitic tuff with minor cpy. Malachite and limonite staining abundant along fractures.	<0.001	2	1455
308017	Taken in cliffs of Onucki Zone. 1 m outcrop sample. Same as 308016.	<0.001	3	2400
308019	Taken in cliffs of Onucki Zone. 2 m outcrop sample taken from dark black gossanous outcrop with pervasive malachite/azurite staining.	0.003	6	12,670
308022	Taken in vertical cliff of Onucki Zone. 1 m outcrop sample taken in light brown, altered dacitic? tuff with quartz/calcite veinlets,~2% disseminated cpy, minor py and common malachite/azurite fracture staining, locally vuggy.	0.067	6	8820
308023	Similar to 308022, but <1% cpy	0,076	8	4200
308024	Similar to 308022, but <1% cpy	0.001	1	1380
308025	Taken in cliffs of Onucki Zone. 1 m outcrop weathered light brown, with limonite staining, fresh surface is light green possibly andesitic? Tuff. Minor cpy and malachite along fractures.	<0.001	<1	1590
308035	Taken in cliffs 200 m northwest of Onucki Zone. 0.5 m outcrop sample taken at contact of altered Diorite? dike. Minor malachite along fractures.	0.021	27	1415
308038	Taken in cliffs 200 m northwest of Onucki Zone. 1 m outcrop sample taken in fragmental red andesites. Disseminated $\pm$ 2% cpy, minor malachite staining along fractures.	0.002	10	9130

### TABLE 2

### 8.0 CONCLUSIONS & RECOMMENDATIONS

The 1996 work program consisted of rock chip sampling and limited geologic mapping, which resulted in extending the area of known copper-silver-gold mineralization proximal to the Onucki Zone. Traverses, sampling and mapping were conducted using climbing equipment to facilitate safe access. Efforts were hampered do to the extreme conditions.

Many of the cliff areas have unstable ground conditions, which is not conducive to safe climbing. For this reason future outcrop sampling will be limited, therefor further evaluation will require diamond drilling.

Two drill sites have been located on the property. These locations are suitable for helicopter supported diamond drilling and are positioned to test known mineralized areas.

On-site analyses of the topography and logistical requirements determined the following recommendations:

- 1) Utilize portable camps with a two or three man crew.
- Position the camps in timber cover at centralized locations, limiting helicopter support and allowing traverses over unexplored areas, while accessing the known mineralized zones.
- 3) Personnel must be familiar with climbing techniques and be outfitted with proper equipment.
- 4) All future work should be conducted from mid-June to mid-September.

### 9.0 STATEMENT OF EXPENDITURES

### CLAIMS: Dome Claim Group

Manpower:	Project Geologist	1 day @ \$ 425/day	\$ 425.00
-	Geologist	6 days @ \$ 400/day	2,400.00
	(2) Assistants	12 days @ \$250/day	3,000.00
Room & Board		3 days @ \$100/day	300.00
Fuel & Camp Food			1,000.00
Camp & Equipment			2,500.00
Helicopter		4 hours @ \$850/hr	3,400.00
Travel		(2) Airlines Fare	600.00
		Truck Rental	650.00
Analytical Charges			980.00
Orthophoto & Maps			4,000.00
Report Preparation		2 days @ \$400/day	800.00
Drafting, secretarial, o	etc.		500.00
		TOTAL COSTS	<u>\$ 20,555,00</u>

Dates work performed:

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September 19, 1996 to September 30, 1996

### REFERENCES

Delane, G.D., 1992, A geologic report on the Herd Dome property, Omineca Mining Division, British Columbia: Placer Dome Inc., company report, 12 pages.

Nicholson, J.A., 1995, Geochemical sampling report on the Dome Claim Group, Omineca Mining Division: Takepoint Ventures LTD., company report, 17 pages.

Onucki, F. and Bragg, D.K., 1982, Prospecting report HDM 2, 3, 4, 5, and 6 Claims, Omineca Mining Division: assessment report #10145, 5 pages.

Tipper, H.W. and Richards, T.A., 1976, Jurassic Stratigraphy and History of North Central British Columbia: G.S.C. Bulletin 270.

# **APPENDIX** 1

Statement of Qualifications

### STATEMENT OF QUALIFICATIONS

### I, Brian D. Game, of Vancouver British Columbia, hereby certify that:

- 1. I am a graduate of the University of British Columbia with a Bachelor of Science Degree (1985) in Geology.
- 2. I have practiced my profession as a geologist in Canada, the United States and South America continually since graduation.
- 3. I am Consulting Geologist with offices at 1210-675 West Hastings Street, Vancouver, British Columbia.
- 4. I am a registered member in good standing of the Association of Professional Engineers and Geoscientists of British Columbia (reg #19896).
- 5. I personally supervised the exploration work on the Dome claim group for Takepoint Ventures Ltd., but did not participate in the field work.
- 6. I am a director of Takepoint Ventures Ltd.
- 7. I have no interest, direct or indirect in the subject properties or any within a 10 km radius, nor do I expect to receive any such interest.
- 8. I consent to and authorize the use of this report in any prospectus, statement of material facts, or other public documents.

DATED inVancouver, British Columbia, this  $\frac{30^{11}}{20^{11}}$  day of December, 1996.

GAME Brian D Găme, P.Geo.

#### STATEMENT OF QUALIFICATIONS

- I, Douglas G. Baker, of Nezperce, Idaho USA, hereby certify that:
  - 1) I am a graduate of the University of Idaho, School of Mines and Geology with a Bachelor of Science Degree in Geology.
  - 2) I have practiced my profession as a geologist in North and Central America continually since graduating in 1988.
  - 3) I am a consulting geologist with an office at 312 Birch Street, Nezperce, ID 83543, USA.
  - 4) This report is based on data and knowledge which I acquired, through field work and research.
  - 5) I personally performed geologic exploration at the Dome property during September, 1996.
  - 6) I have not received, nor do I expect to receive any interest, direct or indirect, in the property and securities of Takepoint Ventures LTD.
  - 7) I consent to and authorize the use of this report in any prospectus, statement of material facts, or other public documents.

DATED in Nezperce, Idaho, USA, this <u>19</u> day of December, 1996.

Douglas G. Baker

# APPENDIX 2

Analytical Results



# **Chemex Labs Ltd.**

Analytical Chemists \* Geochemists \* Registered Assayers 212 Brooksbank Ave., North Vancouver British Columbia, Canada V7J 2C1 PHONE: 604-984-0221 FAX: 604-984-0218

#### To: TAKEPOINT VENTURES LTD.

1201 - 675 W. HASTINGS ST. VANCOUVER, BC V6B 1N2

Comments: ATTN: C.BROOKES

A9636246	ANALYTICAL PROCEDURES													
	CHEMEX CODE	NUMBER SAMPLES	DESCRIPTION	METHOD	DETECTION LIMIT	UPPER LIMIT								
Varaouzor BC	998	43	Au oz/T: 1 assay ton	γλ-λλ8	0.001	5.000								
T-96	4001	43	Ag ppm : A30 ICP package	ICP-AES	1	200								
1-90:	4002	43	Al %: A30 ICP package	ICP-ARS	0.01	15.00								
	4003	43	As ppm: A30 ICP package	ICP-ABS	10	50000								
	4004	43	Ba ppm: A30 ICP package	ICP-ABS	20	200000								
	4005	43	Be ppm: A30 ICP package	ICP-AES	5	100								
	4006	43	Bi ppm: A30 ICP package	ICP-AES	10	50000								
	4007	43	Ca %: A30 ICP package	ICP-AES	0.01	30.0								
	4008	43	Cd ppm: A30 ICP package	ICP-ABS	5	1000								
	4009	43	Co ppm: A30 ICP package	ICP-ARS	5	50000								
	4010	43	Cr ppm: A30 ICP package	ICP-AES	10	20000								
	4011	43	Cu ppm: A30 ICP package	ICP-AES	5	50000								
	4012	43	Fe %: A30 ICP package	ICP-AES	0.01	30.0								
ESCRIPTION	4013	43	Hg ppm: A30 ICP package	ICP-AES	10	10000								
	4014	43	K %: A30 ICP package	ICP-AES	0.01	20.0								
	4015	43	Mg %: A30 ICP package	ICP-AES	0.01	30.0								
prox 150 mesh	4016	43	Mn ppm: A30 ICP package	ICP-AES	10	50000								
split	4017	43	Mo ppm: A30 ICP package	ICP-ARS	5	50000								
re reject	4018	43	Na %: A30 ICP package	ICP-AES	0.01	20.0								
estion charge	4019	43	Ni ppm: A30 ICP package	ICP-AES	5	50000								
-	4020	43	P ppm: A30 ICP package	ICP-AES	100	10000								
l	4021	43	Pb ppm: A30 ICP package	ICP-AES	5	50000								
	4022	43	Sb ppm: A30 ICP package	ICP-AES	10	10000								
	4023	43	SC ppm: A30 ICP package	ICP-AES	5	10000								
	4024	43	Sr ppm: A30 ICP package	ICP-AES	5	10000								
	4025	43	T1 %: A30 ICP package	ICP-ABS	0.01	10.00								
	4026	43	Tl ppm: A30 ICP package	ICP-AES	20	10000								
	4027	43	U ppm: A30 ICP package	ICP-AES	20	10000								
	4028	43	V ppm: A30 ICP package	ICP-AES	20	50000								
	4029	43	N ppm: A30 ICP package	ICP-AES	20	10000								
ltable for k samples. aqua regia are: Al, a, Sr, Ti,			Sh ppat ASU ICF package	ICF-ABO	J	30000								

(OFM ) - TAKEPOINT VENTURES LTD.

CERTIFICATE

Project: HERD DOME P.O. # :

T.

Samples submitted to our lab in Vancouver, BC. This report was printed on 27-OCT-96.

SAMPLE PREPARATION											
CHEMEX CODE	NUMBER SAMPLES	DESCRIPTION									
208 226 3202 233	43 43 43 43	Assay ring to approx 150 mesh 0-3 Kg crush and split Rock - save entire reject Assay AQ ICP digestion charge									
	1.										

The 32 element ICP package is suitable for trace metals in soil and rock samples. Elements for which the nitric-aqua regia digestion is possibly incomplete are: Al, Ba, Be, Ca, Cr, Ga, K, La, Mg, Na, Sr, Ti, Tl, W. A9636246



# **Chemex Labs Ltd.**

Analylical Chemists \* Geochemists \* Registered Assayers 212 Brooksbank Ave., North Vancouver British Columbia, Canada V7J 2C1 PHONE: 604-984-0221 FAX: 604-984-0218 To: TAKEPOINT VENTURES LTD.

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1201 - 675 W. HASTINGS ST. VANCOUVER, BC V6B 1N2

Project : HERD DOME Comments: ATTN: C.BROOKES Page Number :1-A Total Pages :2 Certificate Date: 27-OCT-96 Invoice No. :19636246 P.O. Number : Account :OFM

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SANPLE	PREP	) 02/	u Ag T ppr		As ppm	Ba ppm	Be pp <b>a</b>	Bi ppm	Ca.	Cđ ppn	Со ррв	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	Ng X	Mn ppm	Mo Mo	Na *
308001	208 22	6 0.00	2 < 1	1.34	80	100	< 5	10	0.89	< 5	10	10	110	5.28	< 10	0.13	1.06	2020	< 5 <	< 0.01
308002	208 22	6 < 0.00	1 :	1.92	30	40	< 5	10	0.24	< 5	10	30	315	4.39	< 10	0.12	1.50	2350	< 5 <	< 0.01
308003	208 22	6 < 0.00	)1 < ;	0.29	30	20	< 5	< 10	0.49	< 5	< 5	40	1380	0.75	< 10	0.05	0.04	410	< 5	0.09
308004	208 22	6 < 0.00		0.42	< 10 < 10	20 60	< 5	< 10 < 10	1.85	< 5	< 5	30 40	5	3.89	< 10 < 10	0.04	0.11	470	< 5	0.07
308006	208 22	6 < 0.00	1 <	0.36	< 10	20	< 5	10	0.07	< 5	< 5	20	5	1.98	< 10	0.09	0.03	460	< 5	0.08
308007	208 22	6 < 0.00		4.77	< 10	200		< 10	3.88		25	90	55	4.42	< 10	0.32	2.87	/50		0.28
308009	208 22	6 < 0.00		7.21	10	< 20	< 5	< 10	8.61	< 5	35	140	165	3.98	< 10	0.01	2.45	1540	< 5	< 0.01
308010	208 22	6 < 0.00	1 <	0.38	40	20	< 5	< 10	0.07	< 5	< 5	10	170	2.40	< 10	0.17	0.04	210	< 5	0.05
308011	208 22	6 < 0.00	)1 <	0.77	< 10	80	< 5	< 10	0.50	< 5	< 5	20	195	1.92	< 10	0.29	0.21	530	< 5	0.04
308013	208 22			L 0.73	< 10	100	< 5	< 10	0.04			10	135	1 29	< 10	0.50	0.05	10	5	< 0.01
308014	208 22	6 < 0.00		0.24	30	120	~ 5	< 10	0.89	< 5	25	100	< 5	1.95	< 10	0.16	0.01	920	< 5	< 0.01
308015	208 22	6 0.00	58	0.33	190	180	< 5	< 10	1.42	10	10	60	4630	3.11	< 10	0.13	0.14	2290	< 5	< 0.01
308016	208 22	6 < 0.00	)1	0.51	400	40	< 5	10	1.00	5	10	40	1455	2.57	< 10	0.23	0.10	1380	< 5	0.02
308017	208 22	6 < 0.00		3 0.26	10	260	< 5	< 10	0.26	< 5	5	40	2400	1.18	< 10	0.13	0.01	590	< 5	0.06
308018	208 22	6 < 0.00	11 <	L U.59	30	120		10	2 07	< 5	10	40	535	3.15	< 10	0.18	3 04	10220		× 0.01
308020	208 22	6 0.0	)1 <	1 0.41	50	660	< 5	< 10	0.04	< 5	< 5	50	215	2.13	< 10	0.36	0.03	120	< 5	< 0.01
308021	208 22	6 0.0	01	1 0.52	80	400	< 5	< 10	0.10	< 5	< 5	30	350	3.14	< 10	0.22	0.12	270	< 5	0.06
308022	208 22	6 0.0	57	5 0.20	40	240	< 5	< 10	2.99	15	5	60	8820	3.30	< 10	0.10	0.04	2820	65	< 0.01
308023	208 22	6 0.0	10	8 0.30 1 1 41	2 10	140		< 10	2.42	15	5	70	1280	5.61	< 10	0.09	0.17	2000	15	< 0.01
308025	208 22	6 < 0.0	)1 <	0.81	20	200	< 5	< 10	0.41	< 5	< 5	40	1590	2.45	< 10	0.22	0.31	1840	< 5	0.01
308026	208 22	6 < 0.0	)1 <	1 1.93	60	180	< 5	< 10	0.12	< 5	10	40	330	5.08	< 10	0.20	1.16	2170	< 5	< 0.01
308027	208 22	6 0.00		1 2.38	30	100	< 5	< 10	0.05	< 5	5	10	175	5.43	< 10	0.54	1.18	1600		< 0.01
308029	208 22	6 < 0.0	11 č	2.11	60	80	< 5	< 10	0.32	~ 5	15	<b>4</b> 0	35	4.29	< 10	0.38	1.31	1890	~ 5	< 0.01
308030	208 22	6 < 0.0	<b>51</b>	1.50	30	140	< 5	< 10	0.13	< 5	15	40	3400	3.72	< 10	0.15	1.16	1080	< 5	< 0.01
308031	208 22	6 < 0.00	01	8 1.12	10	240	< 5	< 10	1.64	< 5	15	30	15020	3.12	< 10	0.10	1.01	1520	< 5	< 0.01
308034	208 22		)1 <	1 4.48	10	120	< 5	< 10	0.63		23 2 E	10	795	2.39	< 10	0.06	1.80	120		v.03
308034	208 22		)1 e	4 0.38	70	80		2 10	0.10		15	40	4930	4 15	- 10	0.14	0.00	1240	2.5	< 0.01
308035	208 22	6 0.0	21 2	1.94	10	80	< 5	< 10	0.87	< 5	5	40	1415	3.94	< 10	0.33	1.18	2320	5	< 0.01
308036	208 22	6 < 0.0	01	3 1.06	80	720	< 5	< 10	0.08	< 5	5	40	260	6.48	< 10	0.30	0.30	610	5	< 0.01
308037	208 22	6 < 0.00		1 2.55	80	340	< 5	< 10	0.04	< 5	10	30	135	5.87	< 10	0.50	1.22	1070	< 5	< 0.01
308039	208 22		J∡ 1	0 1.56	< 10	400	< 5	< 10	1.18	< 5	5	50	9130	3.86	< 10	0.24	0.87	2340	< 5	< 0.01
308040	208 22	6 < 0.00	01	0.67	90	220	< 5	< 10	0.32	< 5	10	60	885	3.36	< 10	0.20	0.38	1050	< 5	< 0.01

CERTIFICATION: Hart Buchler



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

North Vancouver V7J 2C1 212 Brooksbank Ave., North Vancouver British Columbia, Canada V7J 2C1 PHONE: 604-984-0221 FAX: 604-984-0218 To: TAKEPOINT VENTURES LTD.

1201 - 675 W. HASTINGS ST. VANCOUVER, BC V68 1N2

Project : HERD DOME Comments: ATTN: C.BROOKES Page Number :1-B Total Pages :2 Certificate Date: 27-OCT-96 Invoice No. : 19636246 P.O. Number : OFM Account

						CE	RTIFI	CATE	A9636246					
SAMPLE	PREP CODE	Ni ppm	P ppm	Pb pp <b>n</b>	Sb ppm	Sc ppm	Sr ppm	Tİ %	Tl ppm	U ppm	ppm.	W ppm	Zn ppm	
308001	208 226	< 5	1800	20	< 10	15	5	0.29	< 20	< 20	60	< 20	115	
308002	208 226	10	500	15	10	10	< 5	0.06	< 20	< 20	80	< 20	170	
908003 908004	208 226	< 5	1000	< 5	< 10	10	15	0.02	< 20	< 20	< 20	< 20	45	
308005	208 226	< 5	200	< 5	< 10	5	< 5	0.03	< 20	< 20	< 20	< 20	40	
308006	208 226	< 5	200	< 5	10	5	< 5	0.01	< 20	< 20	< 20	< 20	50	
308007 208008	208 226	35	300	10	20	15	125	0.12	< 20	< 20	120	< 20	60 55	
308009	208 226	70	400	5	10	15	460	0.34	< 20	< 20	220	< 20	110	
308010	208 226	< 5	200	10	10	< 5	< 5 <	0.01	< 20	< 20	< 20	< 20	20	
308011	208 226	< 5	200	15	< 10	< 5	10 <	0.01	< 20	< 20	< 20	< 20	65	
308012	208 226	< 5	< 100	10	10	< 5	< 5	C 0.01	< 20	< 20	< 20	< 20	25 5	
308014	208 226	10	800	< 5	10	< 5	5	0.01	< 20	< 20	20	< 20	20	
308015	208 226	< 5	100	85	10	< 5	5	0.01	< 20	< 20	40	< 20	1545	
308016	208 226	< 5	400	220	10	< 5	5	0.01	< 20	< 20	20	< 20	675 120	
308018	208 226	< 5	900	5	< 10	5	< 5 <	( 0.01	< 20	< 20	20	< 20	180	
308019	208 226	< 5	200	< 5	< 10	Š	15	0.01	< 20	< 20	160	< 20	2680	
308020	208 226	< 5	400	5	< 10	< 5	5	c 0.01	< 20	< 20	< 20	< 20	30	
308021	208 226	< 5	400	15	< 10	< 5	< 5	0.01	< 20	< 20	20	< 20	120	
308023	208 226	< 5	< 100	30	< 10	< 5	5	< 0.01	20	< 20	20	< 20	1915	
308024	208 226	< 5	300	25	< 10	< 5	10	< 0.01	< 20	< 20	60	< 20	1145	
308025	208 226	5	400	< 5	< 10	< 5	5 -	¢ 0.01	< 20	< 20	20	< 20	105	
308026	208 226	15	500	< 5	< 10	5	< 5 <	0.01	< 20	< 20	100	< 20	175	
308028	208 226	< 5	1100	10	< 10	5	< 5	< 0.01	< 20	< 20	20	< 20	30	
308029	208 226	5	500	10	< 10	10	5	0.04	< 20	< 20	100	< 20	140	
308030	208 226	20	200	10	< 10	5	< 5 -	< 0.01	< 20	< 20	280	< 20	115	
308031	208 226	20	300	< 5	< 10	5	5	0.01	< 20	< 20	300	< 20	85	
308032 309033	208 226	35	600	< 5	< 10	15	5	0.01	< 20	< 20	180	< 20	285	
308034	208 226	20	500	5	10	10	< 5	< 0.01	< 20	< 20	300	< 20	135	
308035	208 226	< 5	400	15	< 10	5	< 5	< 0.01	< 20	< 20	40	< 20	235	
308036	208 226	10	600	15	< 10	5	5	< 0.01	< 20	< 20	100	< 20	55	
308038	208 226	15	/00 #00	30	< 10	10	< 5 · E	C 0.01	< 20	< 20	100	< 20	95 155	
308039	208 226	25	500	< 5	10	15	5	< 0.01	< 20	< 20	120	< 20	225	
308040	208 226	15	400	5	< 10	5	5	< 0.01	< 20	< 20	60	< 20	60	
														•
														tart Sichler

CERTIFICATION:\_



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### Chemex Labs Ltd. Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver British Columbia, Canada V7J 2C1 PHONE: 604-984-0221 FAX: 604-984-0218 To: TAKEPOINT VENTURES LTD.

1201 - 675 W. HASTINGS ST. VANCOUVER, BC V6B 1N2 .

Project : HERD DOME Comments: ATTN: C.BROOKES Page Number :2-A Total Pages :2 Certificate Date: 27-OCT-96 Invoice No. :19636246 P.O. Number : Account :OFM

											CERTIFICATE OF ANALYSI							A9636	246	<u></u>				
SAMPLE	PRI CO	ep De	Au oz/T	Ag ppm	A1 %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cđ ppm	Co ppm	Cr ppm	Cu ppm	70 %	Hg ppm	K %	Mg	Mn ppn	No ppm	) L	Na %		
308041 308042 308043	208 208 208	226 226 226	0.009 < 0.001 < 0.001	1 < 1 1	0.95 2.70 1.82	50 10 30	220 180 120	< 5 < 5 < 5	< 10 < 10 < 10	1.18 0.48 0.15	< 5 < 5 < 5	5 20 10	30 40 30	460 70 125	3.30 5.48 5.40	< 10 < 10 < 10	0.16 0.11 0.22	0.58 2.19 1.17	1450 4730 1720	< 5 < 5 < 5	; < 0 ; < 0 ; < 0	0.01		

CERTIFICATION:\_\_\_\_\_\_\_\_\_



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### Chemex Labs Ltd. Analylical Chemists \* Geochemists \* Registered Assayers

PHONE: 604-984-0221 FAX: 604-984-0218

North Vancouver

V7J 2C1

212 Brooksbank Ave., British Columbia, Canada To: TAKEPOINT VENTURES LTD.

1201 - 675 W. HASTINGS ST. VANCOUVER, BC V6B 1N2

Project : HERD DOME Comments: ATTN: C.BROOKES Page Number :2-8 Total Pages :2 Certificate Date: 27-OCT-96 Invoice No. : 19636246 P.O. Number : Account : OFM

											CE	RTIFI	CATE	OF AN	NALYSIS	A9636246	
SAMPLE	PRI	ep De	Nİ ppm	P PP <b>H</b>	Pb ppm	Sb ppm	Sc ppm	Sr pp=	Ti %	T1 ppm	U ppm	V ppm	W Ppm	Zn ppn			
308041 308042 308043	208	226 226 226	< 5 15 < 5	500 500 700	85 20 20	10 10 10	< 5 10 5	< 5 · · · · · · · · · · · · · · · · · ·	< 0.01 0.06 < 0.01	< 20 < 20 < 20	< 20 < 20 < 20	20 120 80	< 20 < 20 < 20	170 240 115			

CERTIFICATION: Sant Buchler

# **APPENDIX** 3

Sample Descriptions

### HERD DOME SAMPLE DESCRITIONS - 1996 PROGRAM

Sample	Location and Description	Au oz/t	Ag ppm	Cu ppm
No.		<u> </u>		
308001	Taken from ~2cm wide fracture with minor Fe-Ox in cliff face, light grey, minor lithic frags., aphanitic.	0.002	<1	110
308002	Similar as 308002, taken in parallel fracture ~5m north	<0.001	1	315
308003	Taken at base of 125m vertical cliff, 5m below and impressive area of azurite staining. 1m outcrop sample, taken from light green-grey dacitic lapilli tuff with disseminated cpy.	<0.001	<1	1380
308004	Sample taken in outcrop at bake of 50m cliff, Dark greyish/purple, aphanitic, w/<2% feldspar phenocryts < 1mm in diameter	<0.001	<1	5
308005	Very light grey-brown aphanitic, appears mod-stg silicification	<0.001	<1	5
308006	Similar to 308005	< 0.001	<1	5
308007	Grey/pink aphanitic, matrix w/70% clasts up to 5mm. Weak-moderate epidote alteration, minor pyritis	<0.001	<1	55
308008	Similar to 308007, but more pervasive epidote.	<0.001	<1	95
308009	Similar to 308007	< 0.001	<1	165
308010	Taken in cliffs, utilizing climbing equipment. Light yellow/brown. Aphanitic, no distinquishable clasts. Dacite?	<0.001	<1	170
308011	Similar to 308010	< 0.001	<1	195
308012	Similar to 308010	< 0.001	<1	135
308013	Similar to 308010	< 0.001	<1	25
308014	Grey/maroon basalt, minor lithic fragments.	<0.001	<1	<5
308015	Taken in cliffs of Onucki Zone. 2m outcrop random sample, taken from andesitic? Tuffs with abundant quartz/calcite veinlets and malachite staining.	0.008	4	4630
308016	Taken in cliffs of Onucki Zone. 1m outcrop sample, dacitic tuff with minor cpy. Malachite and limonite staining abundant along fractures.	<0.001	2	1455
308017	Taken in cliffs of Onucki Zone. 1m outcrop sample. Same as 308016.	<0.001	3	2400
308018	Grey. Finos-grained, aphanitic, mod-altered, pyritic. Minor phenocrysts of feldspar.	<0.001	<1	535
308019	Taken in cliffs of Onucki Zone. 2m outcrop sample taken from dark black gossanous outcrop with pervasive malachite/azurite staining.	0.003	6	12,670

### HERD DOME SAMPLE DESCRITIONS - 1996 PROGRAM

308020	Grey/green aphanitic, mod-diss pyrite.	0.001	<1	215
308021	similar as 308018	0.001	1	350
308022	Taken in vertical cliff of Onucki Zone. 1m outcrop sample taken in light brown, altered dacitic? tuff with quartz/calcite veinlets,~2% disseminated cpy, minor py and common malachite/azurite fracture staining, locally vuggy.	0.067	6	8820
308023	Similar to 308022 but <1%cpv	0.076	8	4200
308024	Similar to 308022 but <1%cpy	0.001	1	1380
308025	Taken in cliffs of Onucki Zone. 1m outcrop weathered light brown, with limonite staining, fresh surface is light green possibly andesitic? Tuff. Minor cpy and malachite along fractures.	<0.001	<1	1590
308026	Grey/green, aphanitic with 10-15% phenocrysts of feldspar.	<0.001	<1	330
308027	Similar as 308026	0.001	1	175
308028	Similar as 308026	<0.001	<1	120
308029	Similar as 308026	<0.001	<1	35
308030	Taken 400m SE of Frank's peak. 1m outcrop sample, taken in a Dacite? With abundant calcite/quartz veinlets and ~1% diss. Cpy.	<0.001	2	3400
308031	Similar as 308030, but 2% cpy and abundant malachite/azurite staining.	<0.001	8	15,020
308032	Chip sample over 1m, gray/maroon basalt	< 0.001	<1	795
308033	Chip sample over 1m, gray/maroon basalt	<0.001	2	400
308034	Similar as 308030	< 0.001	<1	4830
308035	Taken in cliffs 200m northwest of Onucki Zone. 0.5m outcrop sample taken at contact of altered Diorite? dike. Minor malachite along fractures.	0.021	27	1415
308036	Chip sample over 1m, gray/maroon basalt	<0.001	3	260
308037	Chip sample over 1m, gray/maroon basalt	<0.001	1	135
308038	Taken in cliffs 200m northwest of Onucki Zone. 1m outcrop sample taken in fragmental red andesites. Disseminated +/-2% cpy minor malachite staining along fractures.	0.002	10	9130
308039	Chip sample over 1m, gray/maroon basalt	< 0.001	1	340
308040	Chip sample over 1m, gray/maroon basalt	< 0.001	2	885
308041	Chip sample over 1m, gray/maroon basalt	0.009	1	460
308042	Chip sample over 1m, gray/maroon basalt	<0.001	<1	70
308443	Chip sample over 1m, gray/maroon basalt	<0.001	1	125

# **APPENDIX** 4

Statement of Work

Province of British Columbi Ministry of Energy, Mines and Petroleum MINERAL RESOURCES DIVISION – TITLES	EVENT NO. 3095045					
Mineral Tenure Act Sections 25, 26 & 27		SUD-RECORDER RECEIVED				
STALEMENT OF WORK - CASH PA	AYMENI			-35 ¢ 2	360	
licate type of title	r)		VAN	ICOUVER, B	C.	
Mining Division 6MINECA			RI	ECORDING STAM	P	
PLEASE		RLY				
CLIVE BROOKES	Agent	for FRAM	UN TH	JCKI		
1201- 675 WHASTINGS ST	· · ·	229 - 20	SHO SP	VILLAY S	57.	
(Address) VANCOUVER, S.C.		VANCO	(Address)	SC		
578-1642 V6B 12				V6(	r 115	
(Telephone) (Postal Code) ent Number 139430	(Tele Client	<sup>phone)</sup> Number	12025	5	(Postal Code)	
STATE THAT: (NOTE: If only paying cash in lieu or lease	rental, turn to	o reverse and	complete col	umns G to J	and Q to T.)	
irk has been done on the HO 2, 4, 5, 6;	7.8.9	16.17	18-			
· · ·		-	3112	+	Claim(s)	
Ture No.(s) 301321, 302323, 302324	30225	- 3-2324	- 302327	331255	33.260	
rk was done from SEPT 19	, 19 96	10 <u>SE</u>	PT 30	· · · · · · · · · · · · · · · · · · ·	, 19 <u>96 ;</u>	
nd was done in compliance with Section 50 of the Minera	al Tenure Act a	nd				
uction 19(3) of the Regulation YES NO	-,			K-2-131	5	
			TAK	EPAI-T U	ESTURIZ)	
<ul> <li>PHYSICAL: Work such as trenches, open cuts, adits, pits, sha under section 13 of the Regulations, including the map a PROSPECTING: Details as required under section 9 of the Re only be claimed once by the same owner of the ground,</li> <li>GEOLOGICAL, GEOPHYSICAL, GEOCHEMICAL, DRILLING through 8 (as appropriate) of the Regulations.</li> <li>PORTABLE ASSESSMENT CREDIT (PAC) WITHDRAWAL: geochemical and/or drilling work on this statement may b the work value on this statement.</li> <li>Note: Where required, the assessment report must be rec statement.</li> </ul>	afts, reclamation and cost statem egulations must and only during b Details must b A maximum of pe withdrawn fro eived within nir	, and construction ent must be give be submitted in g the first three e submitted in a 30% of the app or the owner's of the the owner's of the the owner's of the	on of roads and en on or attach a technical report technical report technical report proved value of or operator's PA	trails. Details a ed to this state ort. Prospecting ship. conforming to geological, ge C account and anniversary da	is required ement. g work can sections 5 ophysical, I added to te on this	
· · · · · · · · · · · · · · · · · · ·					1	
TYPE OF WORK		V	ALUE OF WOF	ĸ	]	
(Specify Physical (include details), Prospecting, Geologi	cal, etc.)	Physical	*Prospecting	*Geological, etc.		
CEOLOGICAL				19,500	]	
		<u> </u>				
Denne e- C-						
KEIDICI w Farow						
<u> </u>	TOTALS	A +	B +	$c_{19}.400 =$	01950	
PAC WITHDRAWAL Maximum 30% of Value in Box C Only		· · · · ·		ESTOF	E-STO 4	
rom account(s) of			U	QUS TOTAL	F14,500	
Who was the Name TAKEPOINT VEUTUN	es lto	]		1	\$27,422	
the financing)? Address 1201 - 675 W. WAST	NLS 57.	Transfer amount in Box E to reverse side of form				
VAN BL Phone 578	-1642	and complete	e as required.		े 01 10411 टेड	
8-2024				мп	L 112 REV. 94/01	

24,400

### 27,400

F 24,850

#### I WISH TO APPLY \$ 21,800 OF THE TOTAL VALUE FROM BOX F AS FOLLOWS:

Columns G Ihrough P inclusive MUST BE COMPLETED before work credits can be granted to claims. Columns G Ihrough J and O through T inclusive MUST BE COMPLETED before a cash payment or rental payment can be credited. Columns not applicable need not be completed.

# **Cash Payment**

CASH IN LIEU OF WORK OR LEASE RENTAL

	CLAIM IDENTIFICATION			APPLICATION OF WORK CREDIT					
G	Н		J	K	L	M	N	0	Р
CLAIM NAME (one claim/lease per line)	TENURE No.	No. OF	CURRENT	VALUE	YEARS	Recording Fees	PRIOR EXCESS CREDIT BEING USED	NEW EXPIRY DATE	EXCESS CREDIT REMAINING
402	3-2321	16	JULY 16 97	\$000	3	480		JULY 16, 99	
404	302323	12	31416,97	7200	3	260		JULY 16, 99	
40 5	32324	1	JULY 18,97	400	2	20		JULY 18 99	
HD F	302725	١	JULY 18, 47	400	2	25		Jury 18,99	
407	3,22326	<u>`</u>	101-118,97	400	2	20		July 15, 99	
HD 8	302327	1	JUL-118,97	400	2	20		206/18 99	
P OH	331255	16	GLTI, 96	.3200	1	160		0171,97	ļ
HD 16	331260	16	0173,91	32.00	1	160		073 97	
HQ 17	331261	11	0073,91	3200	<u> </u>	160		073 97	
HO 18	331262	12	0073,96	2400	<u> </u>	120		01397	<u> </u> ]
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NOTICE TO GROUP No.	016878_ REC	DRDED	SCT 2, 1993.	2 POST FRACTION REV	CROWN GRANT	TOTAL OF M	1		
Value of work to b (May only be credit	e credited to portable ass ed from the approved value	essment c ue of Box ( Nar	redit (PAC) account(s). 7 not applied to claims.) me		Amount		I, the under statement o if the statem and the exp	signed Applicant, he or provide lalse infor nents made, or info ploration and develo	ereby acknow mation unde rmation give opment has
Name of 1							result, forte	it to and vest back	ed on this sta to the Provin
owner/operator 2									

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C/L	RECORDING FEE	LEASE RENTAL	NEW EXPIRY DATE
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j understand that il is an offence to knowingly make a false ral Tenure Act. I further acknowledge and understand that Statement of Work - Cash Payment are found to be false erformed, as alleged in this Statement of Work - Cash I be cancelled and the subject minerel claim(s) may as a

Signature of Applicant



# HERD DOME PROPERTY

### CONTOUR INTERVAL 5 m SCALE 1:5000

50 50	.100	2200	309 1	400	500
ED FF		HOTOGRAGHY FLO	DWN: 1991		
ED BY	EAGLE MAPP	ING SERVICES LT	D.		