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A REPORT ON THE VIRGINIATOWN GOLD
PROPERTY OF ARMISTICE RESOURCES LTD.,
McGARRY TOWNSHIP, ONTARIO

APRIL 17, 1989

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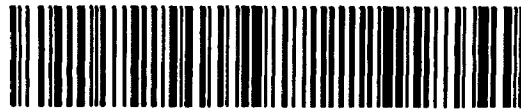


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SUMMARY

This report on the Virginiatown gold property of Armistice Resources Ltd. (Armistice) has been prepared by G.M. Hogg, P.Eng. The property consists of 34 patented claims lying in the southwestern part of McGarry Township, Ontario. It is located along the Larder Lake "break", approximately one half mile west of the highly productive Kerr Addison gold mine.

The Kerr Addison ore systems consist of carbonate and flow-type ores contained in mudstone-carbonate units of the Archean Kerr Group. These strongly auriferous sequential units are of sedimentary origin, and they extend onto the Armistice property in a southwesterly direction. The more northerly units, termed the Kerr, Sheldon and Armistice horizons, are the most significant in terms of gold concentration, and have been down-faulted along the Armistice crossfault in the boundary area between the Armistice and Kerr Addison properties. The Armistice horizon is exposed at surface to the west of the crossfault, and the Kerr and Sheldon horizons have been located at depth by surface and underground drilling.

In the southern part of the Armistice property other auriferous units of the Kerr Group occur, and these have been evaluated to some extent by Armistice and previous operators. No gold concentrations of immediate importance have been located in this area, however, and all current exploration efforts are being concentrated in the Armistice shaft area to the north.

Through 1988 and 1989 the Armistice program in the shaft area has involved the dewatering and rehabilitation of the existing 1,250 foot shaft, the installation of a surface plant suitable for production purposes, and the deepening of the shaft to the 2,250' level. Currently a 1,200 foot drift to the west of the shaft is being completed to serve as a deep drilling site.

To the end of March, 1989, Armistice had completed 35 underground holes comprising 22,891.5 feet of drilling. Most of this has been directed to the exploration of the Sheldon zone lying within the auriferous Sheldon horizon. From 1,700 to 2,100 feet below surface this zone is estimated to contain 57,253 tons grading 0.32 oz. Au/ton on an in-place, uncut basis. The zone is of a flow-type, consisting of well-pyritized and silicified cherty mudstone, is about 300 feet in horizontal extent and plunges at 65° to the west. It is open to depth.

Only two underground holes have thus far been drilled into the important Kerr horizon to the north by Armistice. These intersections are interpreted

to lie in an area peripheral to a mineralized zone of the flow ore-type. It is expected that this zone will plunge to the west at 65°, as in the case of the nearby Sheldon zone. Such a zone could represent a down-faulted segment of the Kerr Addison flow ore system, or an entirely new depositional area in an identical geological environment.

Since the new drift on the 2,250' level will serve as an excellent site to continue definition drilling on the Sheldon zone and to explore the upper part of the Kerr zone, it is recommended that a 35,000 foot drilling program using two machines be undertaken by Armistice. This program will require approximately six months for completion, during which shaft sinking operations will be deferred.

The cost of this program, extending to September 30, 1989, is estimated at \$ 2,447,500. Thereafter, assuming shaft sinking operations will be resumed, additional program costs to the end of 1989 are estimated at \$ 2,645,500.

INTRODUCTION

This report on the Virginiatown gold property of Armistice Resources Ltd. (Armistice) has been prepared by G.M. Hogg, P.Eng., at the request of Mr. R. Martel, president of the Company. This property lies immediately west of the highly successful Kerr Addison mine which has produced approximately 11 million ounces of gold over its 50 year operating life.

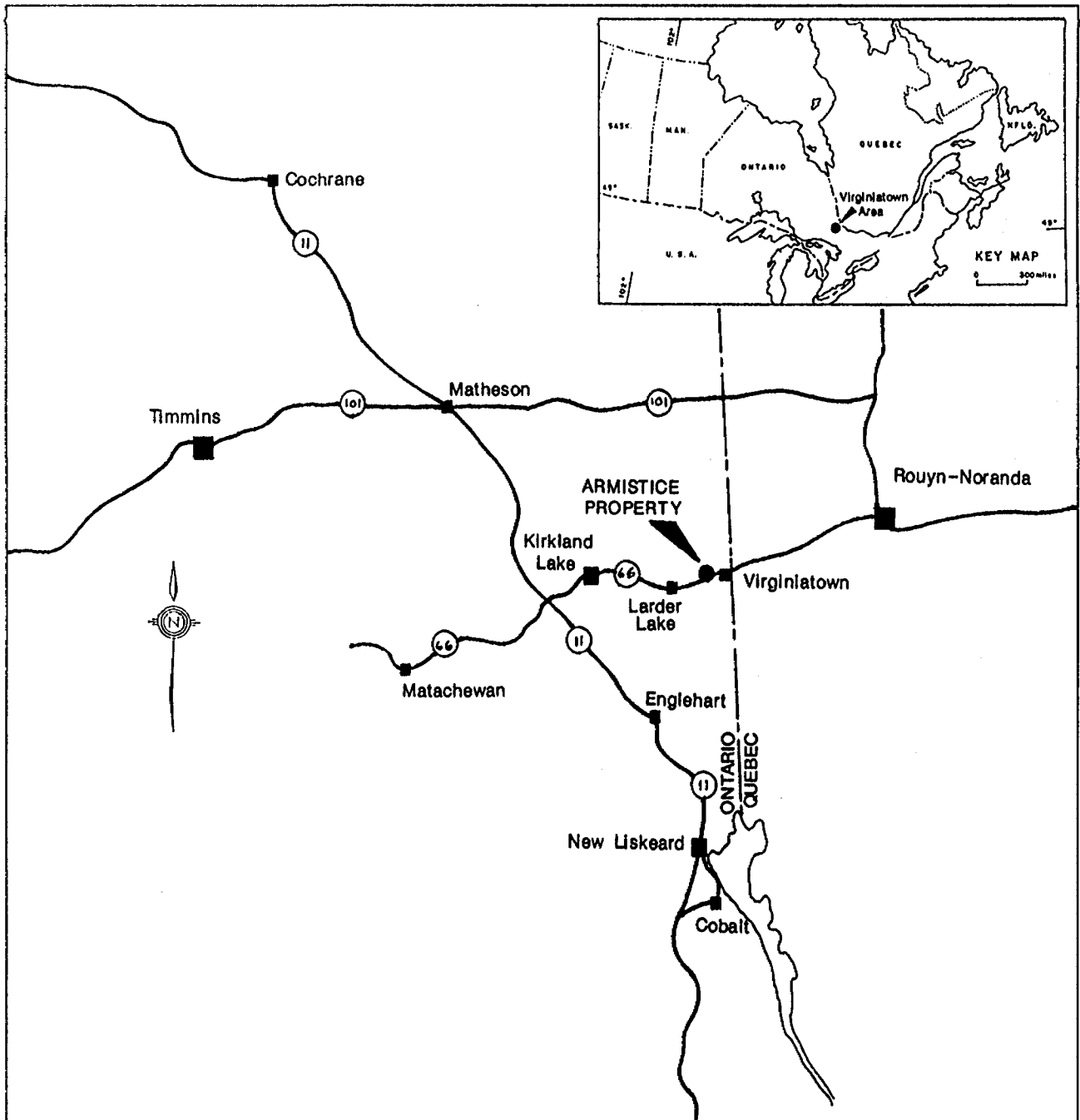
The purpose of this report is to review the progress made in the exploration of the property by Armistice, and to provide an opinion as to the significance of the results of this program. Recommendations as to future exploration requirements and estimated costs will also be provided.

Data utilized in this study include a large number of governmental and private reports on the area and the gold deposits therein. Some of these are listed in Appendix I to this report. Also, the exploration files and records of Armistice and predecessor companies have been made available for the purpose of this study.

The writer is familiar with the property and area, and last visited the project site in late January, 1989. The considerable aid and cooperation of Mr. M. Armstrong, the project manager, and Mr. G.J. Hinse, consultant to the project, in the performance of the study are gratefully acknowledged.

PROPERTY LOCATION, ACCESS

The Armistice property lies to the west of the Kerr Addison mine and the town of Virginiatown in the southwest quarter of McGarry Township of the Larder Lake Mining Division, Ontario (see Figure 1). The town of Kirkland Lake is located about 20 miles to the west. Highway 66 which runs from this center to the Ontario-Quebec border crosses the central part of the property.



ARMISTICE RESOURCES LTD.

GENERAL LOCATION PLAN OF THE
 ARMISTICE PROPERTY, LARDER LAKE MINING DIVISION,
 ONTARIO

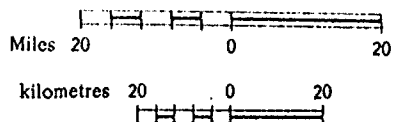


FIGURE 1

The property area exhibits a maximum relief of about 50 feet with moderate to good outcrop exposure. It is wooded with spruce, pine, poplar and birch in the higher areas, and alders and poplar in the lower swampy areas. The Northeast Arm of Larder Lake lies along the southern boundary of the property, and the east end of Barber Lake underlies part of the central property area. A portion of the property is under lease for tailings disposal from the Kerr Addison mine.

The Armistice shaft location is accessible via 700 feet of gravel road north from Highway 66 in the central part of the property. Access to other parts of the property is generally good along secondary roads, trails and cut lines. Hydro transmission lines cross the property, and electric power is available at the shaft site. Labour and infrastructure suitable to a mining operation exist in the area.

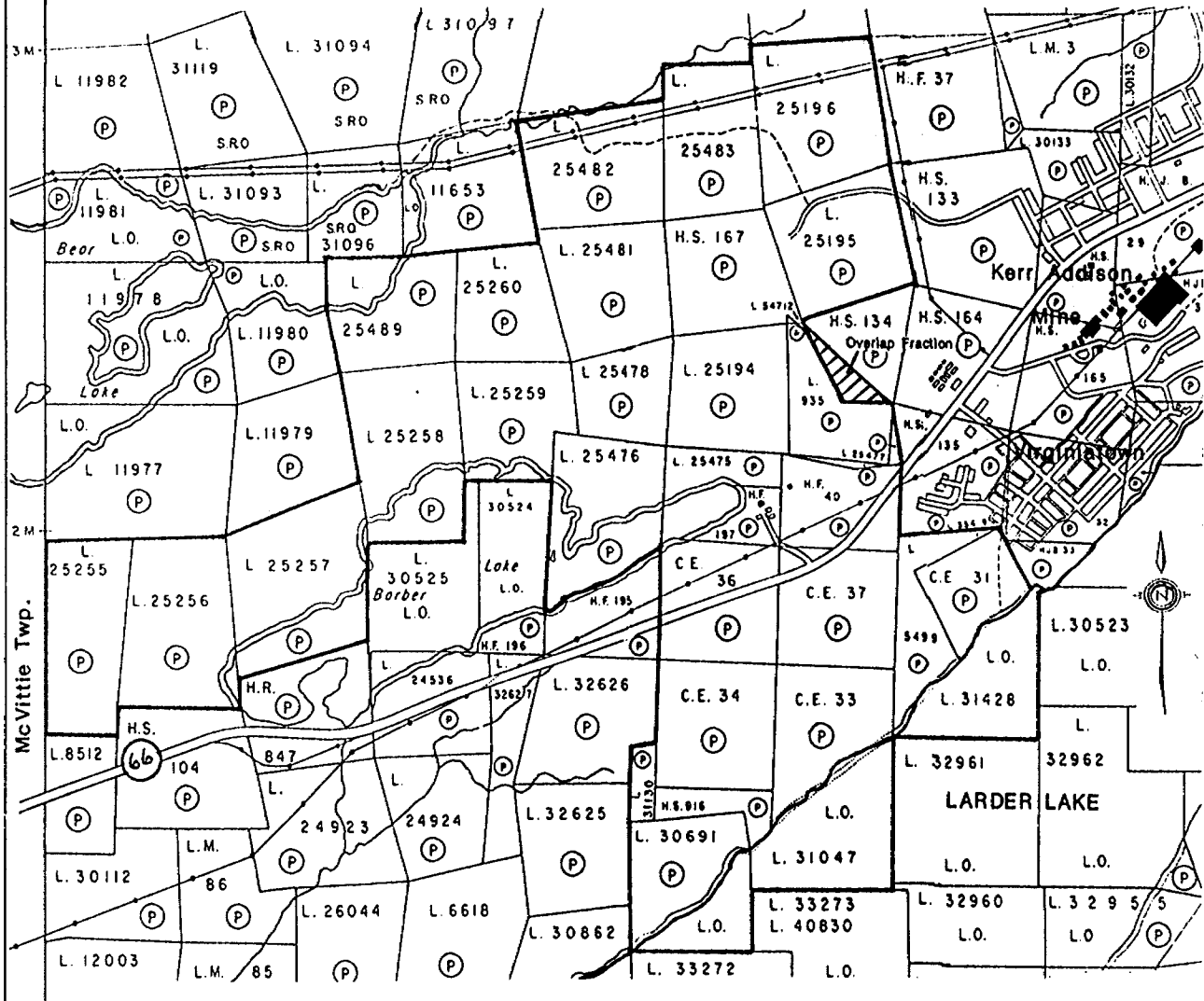
LAND TENURE, OWNERSHIP

The claims included in the Armistice property are listed in Appendix II and illustrated in Figure 2 to this report. They consist of 34 contiguous mining claims lying in the southwestern part of McGarry Township, Ontario.

As noted in Appendix II all claims are patented and with the exception of claim L 935 include both mineral and surface rights. This claim carries mineral rights only. Also in respect to claim L 935 registry records indicate it to overlap Kerr Addison claim HS 134 to the east (see Figure 2). Ownership of the resulting fraction, approximating 5 acres in area, remains unclear. However, the acreage for claim L 935 included herein is that shown in the claim registry records, and on which taxes are paid annually by Armistice.

Through exploration expenditures and payments Armistice has earned a 75 percent interest in these claims. Sheldon Larder Mines Ltd. retains a

McGARRY TOWNSHIP



— Armistice Property Boundary

ARMISTICE RESOURCES LTD.

CLAIM LOCATION PLAN OF THE
 ARMISTICE RESOURCES LTD. PROPERTY,
 LARDER LAKE MINING DIVISION, ONT.

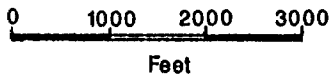


FIGURE 2

24 percent interest, and Arjon Gold Mines Ltd. a 1 percent interest. The claims are in good standing, and title is registered to Armistice.

Under the terms of the now exercised option agreement Sheldon Larder Mines Ltd. and Arjon Gold Mines Ltd. retain (1) a 25 percent net profits interest, or (2) the right to a payment of \$ 50,000 per year (commencing in July, 1988), or (3) the right to a payment of \$ 1.00 per ton of ore removed from the property (adjusted to the cost of living index), whichever is the greater.

HISTORY OF AREA

GENERAL:

Gold was discovered in the Kerr Addison mine vicinity in the early 1900's, and the first mining claims in the area were recorded in 1906. While exploratory work in the area continued through ensuing years, the discovery and development of the rich gold deposits of Timmins in 1909 and Kirkland Lake in 1911 detracted somewhat from efforts in the Larder Lake district. In 1914, however, the Omega deposit lying four miles to the west of the Kerr Addison site was located and later brought to production. To closure in 1946 the Omega mine had produced approximately 1.6 million tons of ore at a recovered grade of 0.13 oz. Au/ton.

In 1917 Canadian Consolidated Goldfields purchased the original Kerr Addison claims, and exploratory work through following years included the sinking of a 300 foot shaft in mineralized carbonates. These efforts were unsuccessful in establishing ore continuity, however, and in 1930 the property was acquired by Proprietary Mines Ltd. In 1936 Kerr Addison Mines Ltd. was formed, taking over the Proprietary property as well as a number of adjoining claims.

Development of the carbonate ores of the Kerr Addison property was then undertaken, and in 1938 production was attained at a rate of approximately 600 tons per day. Mine grade at the time was maintained at about 0.20 oz.Au/ton. By the mid-1940's, however, the cherty and pyritic gold zones within "flow rocks" had been recognized, and the "flow ore" of the very large No. 21 orebody in particular became increasingly important in terms of production. By the early 1950's mill capacity had been increased to 4,300 ton per day, and the remarkably consistent grade increase with depth within the No. 21 orebody had become apparent. Ultimately this orebody was mined over a length of about 1,200 feet, a vertical extent of 3,400 feet, and an average thickness well in excess of 20 feet. Grade within the mineralized zone increased from the 0.15 oz.Au/ton range where encountered at the 1,000' level to the 1.00 oz.Au/ton range at the 4,400' level where it abruptly disappeared.

In June, 1986, Kerr Addison Mines Ltd. sold the mine and mill, then reduced to a capacity of 1,350 tons per day, to Golden Shield Resources Ltd. Also included in the package were the the Chesterville property to the east of the Kerr Addison mine, and the Barber Larder and Cheminis properties lying to the west of the Armistice property. Of these the Chesterville property was a significant gold producer during the 1938-52 period (3.2 million tons at a recovered grade of 0.13 oz.Au/ton), and the Barber Larder has recently produced limited tonnages of ore from a small open pit. The Kerr Addison mine itself remains the only operating mine in the area at present, and as noted, has produced about 11 million ounces of gold over its operating life.

ARMISTICE PROPERTY:

The Armistice property is an amalgamation of claims originally held by Armistice Gold Mines Ltd., Sheldon Larder Mines Ltd. and Arjon Gold Mines Ltd. They were acquired by these companies during 1937 and 1938, prompted

by the development of the Kerr Addison mine at that time. In 1968 Sheldon Larder Mines Ltd. purchased the holdings of Armistice Gold Mines Ltd. and an 80 percent interest in the claims held by Arjon Gold Mines Ltd., essentially acquiring control of the entire 34 claim group.

During the 1937-44 period Armistice Gold Mines Ltd. completed a surface drilling program along the apparent westerly extension of the Kerr Addison mineralized zone close to Barber Lake, and traced a well-carbonatized horizon containing erratic gold values over a strike length of 2,500 feet. In 1945 shaft sinking was commenced at the east end of Barber Lake, reaching a depth of 650 feet later that year. Drifting and drilling on the 325', 525' and 650' levels located 4 small zones of flow-type mineralization, and in 1947 the extension of the shaft to a depth of 1,250 feet was completed.

Crosscutting to the north on the 1,250' level encountered the mineralized locus tested in the upper levels, and a second more northerly mineralized horizon not present above the level. Drilling in this area reported scattered flow-type mineralization grading as high as 0.28 oz.Au/ton over a 21 foot core length, but continuity could not be established and the operation was terminated in October, 1948.

Arjon Gold Mines Ltd. held claims along the "break" between the Armistice Gold Mines Ltd. claims and the Kerr Addison property. Surface drilling was carried out in 1945, and some flow-type mineralization was encountered in some of the deeper holes. In 1950 Kerr Addison optioned the Arjon property and drifted into the area on the 2,500' level. This drift penetrated the large talcose zone identified as the Armistice crossfault, and intersected some carbonatized flow material therein. Test drilling in this area failed to report any gold values of interest, however, and the option was terminated shortly thereafter.

Sheldon Larder Mines Ltd. held claims lying south of the main mineralized "break", and carried out considerable trenching and drilling in this area during the 1940's. A number of prospects were located, some consisting of mineralized carbonate rocks such as the "Mill Zone", but sampling results were insufficiently encouraging to warrant the continuation of the program.

In 1974, subsequent to the amalgamation of the three claim areas by Sheldon Larder Mines Ltd., Kerr Addison optioned the property. Three deep wedged holes were drilled from surface in the vicinity of the Armistice shaft to test a concept of sequential zoning in gold deposition developed by G.J. Hinse in his studies of the Kerr Addison mine. The results of this drilling confirmed the presence of three mineralized horizons as predicted, and indicated the displacement of the Kerr Addison ore system on the west side of the Armistice crossfault to be down about 2,000 feet and essentially vertical. The deepest intersection on the true "Kerr Zone" was 0.33 oz. Au/ton over a 3.0 foot width at a vertical depth of approximately 3,300 feet. This lies within a 27.4 foot section of highly siliceous and pyritized "flow ore" material.

A drift on the 3,850' level of the Kerr Addison mine was then extended into the Sheldon Larder property, and was carried in the more competent rocks north of the "break" to a point 1,500 feet north of the Armistice shaft. A number of flat holes were drilled from this drift, only one of which reached the area of interest to the west of the Armistice shaft section. This hole, 2005 feet in length, returned a value of 0.12 oz. Au/ton over a 6.0 foot width from the "Kerr zone" area, but there was considerable core loss and the hole location is uncertain. In any case, Kerr Addison Mines Ltd. then terminated the option and proceeded with exploration further west along the "break".

In 1980 Denison Mines Ltd. optioned the property, and a deep hole was drilled from north to south 2,000 feet west of the Armistice shaft section. Only

low values were reported in this drilling, but there is some doubt as to whether the entire Kerr unit was tested. The option was terminated shortly after the completion of this hole.

Aurelian Developers Ltd. optioned the property in 1984, and proceeded with trenching and shallow drilling in the Mill zone area to the south. Results were to some extent encouraging, but in 1986 Aurelian transferred the option to its subsidiary, Armistice Resources Ltd. Attention at this time was redirected into the Armistice shaft area, and in 1987 it was decided to proceed with the evaluation of the down-faulted Kerr Addison ore system through the rehabilitation and extension of the existing Armistice shaft.

To date Armistice has rehabilitated the 1,250 foot shaft, and extended it an additional 1,000 feet to the 2,250' level. Concurrent drilling has partially outlined an attractive gold zone within the Sheldon horizon, which is sub-parallel to and south of the Kerr horizon, and an access drift on the 2,250' level is being prepared to allow drill testing of the Kerr horizon and the definition of the Sheldon zone to depth.

Dynatec Mining Ltd. is the mining contractor to the project, and in the course of rehabilitating the Armistice shaft has enlarged it from two 4.5'x 5' compartments to 6'x 6' compartments. Also the existing shaft timbers have been replaced by concrete rings. This has allowed increased efficiency in shaft sinking operations, and enhances future production capacity to a significant degree.

The Armistice surface plant installation includes a 105 foot headframe, a hoist-dry building and a shop building. The hoist is a 10 foot double drum unit powered by two DC-drive motors totalling 1,000 HP. It is adaptable for production purposes.

The Armistice surface plant during the winter of 1988-89 is shown in the following Plate 1.

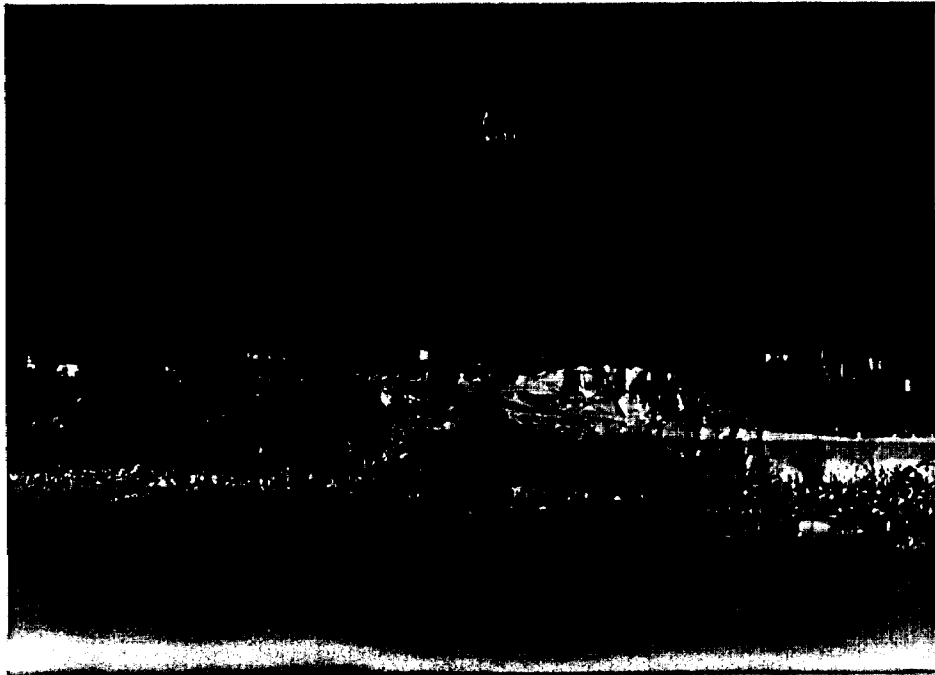


Plate 1: Armistice Surface Plant, McGarry Twp., Ont.

GEOLOGY OF AREA

GENERAL GEOLOGY:

As indicated in Figure 3, which shows the general geology of the Abitibi region, the Armistice property lies along the Larder Lake "break" in an area underlain by Archean volcanics and metasediments. The Larder Lake "break" itself is a linear zone of great lithological and structural

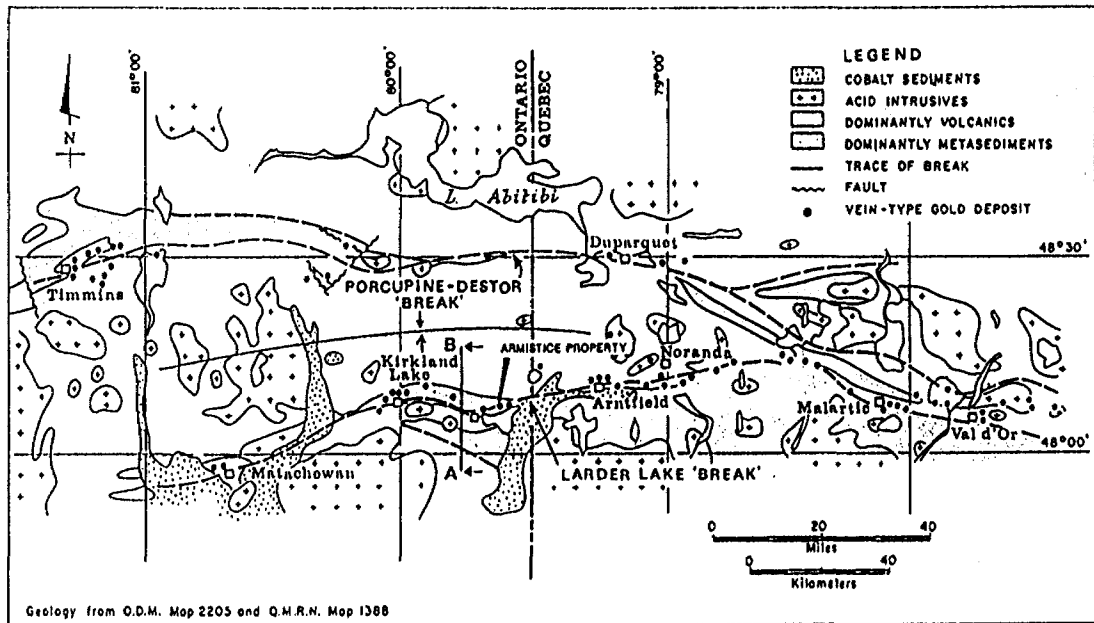


FIGURE 3- Major "Break" Systems and Gold Deposits in the Abitibi Region, Ontario and Quebec.

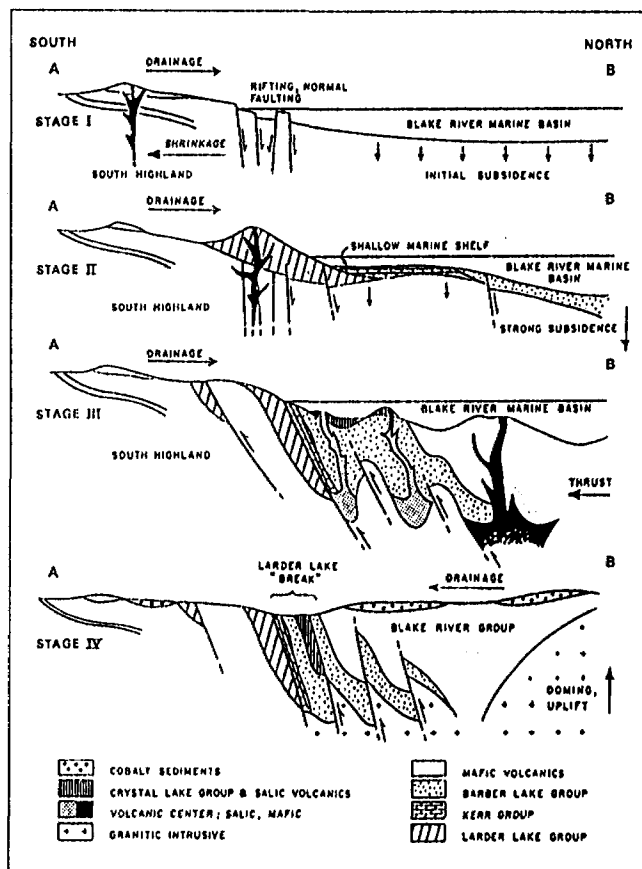


FIGURE 4- Schematic Section A-B Showing Development of the Larder Lake "Break".

complexity which extends for a distance of about 150 miles in an east-west direction through Ontario and Quebec, and with which a large number of gold deposits are associated.

The probable sequence of development of the Larder Lake "break" is shown in Figure 4. This envisages (1) the subsidence of the Blake River marine basin with rifting along the margins, (2) deep-seated volcanism along marginal areas with the formation of a foreland and shallow marine shelf, and (3) geosynclinal collapse with attendant basinal volcanism and thrust faulting in marginal areas. The marginal or "break" areas so evolved thus appear as the strongly linear, highly disturbed and variegated mix of volcanics and sediments of the present. The Larder Lake-Virginatown area is unusual within the "break" milieu as it is relatively lightly metamorphosed, and formational integrity has been preserved to a great extent.

The geology of the Armistice property itself is shown in Map No. 1 (in pocket). The property, as noted, lies astride the Larder Lake "break", and adjoins the Kerr Addison property which lies immediately to the east. In this instance the rocks of the "break" complex may be considered to lie between the Highway and Northeast Arm faults, exhibiting a general strike of Az. 70°, and a dip of -85°N.

As shown in the following Table of Formations (G.J. Hinse, G.M. Hogg, D.S. Robertson, 1986), rocks of the Barber Lake, Kerr and Larder Lake Groups constitute the "break" units in this area. Basal to the system are the Larder Lake basaltic and ultramafic volcanics, followed by the dominantly low energy, shallow marine sediments of the Kerr Group, and finally by the high energy geosynclinal sediments of the Barber Lake Group. These relationships are illustrated in Figure 4, but it will be noted that the younger units of the Crystal Lake Group are absent in the Armistice property vicinity.

Table of Formations

Recent	Unconsolidated sands, gravels		Glacial, fluvialite deposits		
	Unconformity				
Precambrian	Aplhebian	Cobalt Group	Graywacke, Conglomerate	Glacial sedimentation	
		Unconformity			
	Kenoran	Diabase, Granite, syenite, diorite		Kenoran orogenic period. Extensive intrusion. Isostatic adjustment	
		Blake River Group	Calcalkaline Volcanics, minor intercalated sediments	Extensive volcanism, seafloor spreading in high energy basin. Full volcanic cycle	
	Archean	Timiskaming Supergroup	Crystal L. Group	Conglomerate, trachytic pebbles, sandstone	Restricted period of sedimentation
			Disconformity		
		K-Rich flows, Trachyte, Syenite		Strong subsidence, recrystallization, melting, volcanism, intrusion	
		Barber Lake Group	Argillite, carbonate/sericite-rich sandstone, stretched pebble conglomerate, conglomerate	High energy sedimentation on geosynclinal subsidence. Believed equivalent of Kewagama Group of Malartic area. May be equivalent of Kerr Group in certain depositional areas	
		Kerr Group	Carbonate-chert-feldspar-pyrite mudstone, carbonate, conglomerate, sandstone, iron formation. Mafic to ultramafic volcanics sometimes present	Low Energy sedimentation, elastic to chemical. Intermittent evaporitic periods in marine shelf environment. Thickness and character quite variable	
		Disconformity			
		Larder Lake Group	Basalt, massive, vesicular, pillowed. Ultramafic volcanics. Minor mudstone, carbonate, elastic sediments	Tholeiitic to Komatiite volcanism, extending into Kerr sedimentation period. Minor sediments. Note restricted late siliceous volcanic phase. Equivalent to Piché Group of Malartic area?	
	Kekeko Lake Group	Polymictic conglomerate, sandstone, minor carbonate	Shallow marine deposits, piedmont outwash, fluvialite sediments		
Pontiac Group	Sandstone, minor conglomerates. Intercalated basalt and ultramafic volcanics	Shallow marine deposits. Periods of volcanism			

It is important to recognize that the carbonates, mudstones and sandstones of the Kerr Group, which host all significant gold mineralization in the area, represent a delicate and repetitive sedimentation process. If the term "turbidite" is to be used in respect to the rocks of the area, it would relate only to the poorly sorted units of the higher energy Barber Lake Group.

Faulting along the "break" trend extends through the central part of the Armistice property. In reference to Map No. 1 (in pocket) the major systems, from the north, include the Highway, Kerr, Sheldon and Barber faults. These dip steeply north, and the last phase of movement along them appears to be normal.

Also prominent in this location is the Armistice crossfault, which strikes at approximately Az. 40° and dips steeply northwest. It cuts the formations of the "break" and appears to merge with the Highway fault in the vicinity of the Kerr Addison mine. Movement along this system is essentially vertical with the west side displaced downwards about 2,000 feet.

While folding is an important feature of deformation in the Larder Lake area generally, such action appears largely limited to what might be termed drag folding in the Armistice locality. Response to stress has been through shear failure rather than folding in this area.

Metamorphism in the "break" area is generally of a low grade, involving for example some in situ recrystallization of the more susceptible rock units such as carbonates. More extreme metamorphic effects such as rock flowage, metasomatism, and the development of high stress or high temperature mineral assemblages are absent.

ECONOMIC GEOLOGY:

Gold in the Virginiatown area occurs in two main deposit types termed "flow ore" and "carbonate ore". Most production has come from the Kerr Addison and Chesterville mines which are located immediately east of the Armistice fault within a large exposure of carbonate rocks of the Kerr Group (see Map No. 1, in pocket). Production from this locality approximates 39 million tons of ore at an overall recovered grade of about 0.30 oz.Au/ton.

A third deposit type termed "porphyry ore" exists in the Kerr Addison mine. This is quite limited in extent and of low grade, however, and has accounted for only about one percent of total production. Flow and carbonate ores make up the balance in roughly equal proportions.

The character and distribution of these deposit types provide an exploration model for the area and, of course, this is of particular significance in respect to the adjoining Armistice property. Accordingly, they will be briefly described in the following text.

Flow Ore:

In general terms this ore type may be described as a pyritic, carbonate-albite-rich chert lying within cherty mudstone. At the Kerr Addison mine this mudstone unit immediately underlies green carbonate rocks. The pyritic chert ore horizon lies at or near a basal graphitic shale unit along which displacement has occurred. This is the Kerr fault which is continuous through the mine area.

With depth the pyrite, chert and albite content of the ore horizon increases, corresponding to an increase in gold content.

The ore is locally cut by an intricate series of gray quartz stringers which may carry some fine visible gold and scheelite. Some white quartz and calcite stringers may cut the gray quartz veinlets and chert, but do not carry gold values. Pyrite occurs in cubic form, usually quite fine, and locally constitutes up to 15 percent of the ore by volume. Gold is closely associated with the pyrite, and increases with pyrite content. Visible gold is not common within the flow ores, but may be present in gray quartz veinlets as noted, or as coatings along graphitic schist planes. Small amounts of chalcopyrite, arsenopyrite, sphalerite and galena are sometimes present in addition to the pyrite.

The flow ore horizon can attain widths of up to 50 feet, and exhibits excellent continuity. Peripherally it may grade into green carbonate rock, or as in the upper part of the Kerr Addison mine, albite-carbonate zones with disseminated pyrite in basaltic flow breccia.

Note that this description refers specifically to the No. 21 flow ore body which was mined over a length of about 1,200 feet and a vertical extent of 3,400 feet. Other subparallel flow zones were mined within the containing mudstone unit.

Carbonate Ore:

Gold also occurs in extensive brecciated and veined areas within the green carbonates which stratigraphically overlie and parallel the cherty mudstone unit and its contained flow ores. This brecciation is best developed within 20 to 100 feet of the mudstone, and in this position locally merges with a subsidiary cherty and brecciated flow ore horizon known as the "hanging wall zone".

In the carbonate breccia ore, gold is erratically distributed within white quartz veins and stringers which follow fractures in the green carbonate rock. In this instance the gold is native, and found concentrated close to the vein contacts with the carbonate. The grade of ore may thus be said to be a function of the contained contacts. In practice ore grades were normally obtained when the veining made up 30 to 50 percent of the total rock volume. When the quartz veining exceeded 50 percent of rock volume ore grades were seldom maintained.

Quartz veins in the carbonate were grouped into three families. These included (1) north-south veins dipping shallowly to the west, (2) veins parallel to schistosity dipping from 40° to 70° south, and (3) veins parallel to schistosity and essentially vertical. The latter system was generally barren. Because of this, and the erratic distribution of gold, the carbonate ore bodies were difficult to define. Nonetheless, mining widths of 20 to 30 feet with good continuity were commonly attained within the breccia systems.

It is noteworthy that the carbonate ores were normally monomineralic, containing only native gold. Pyrite was found present, however, where the breccia system was closely associated with the hanging wall flow zone.

Porphyry Ore:

This uncommon and relatively unimportant ore type consisted of silicified and pyritized gray syenite which contains pervasive quartz veining. In general the gold content in such zones was found to increase in proportion to the amount of pyrite and quartz present.

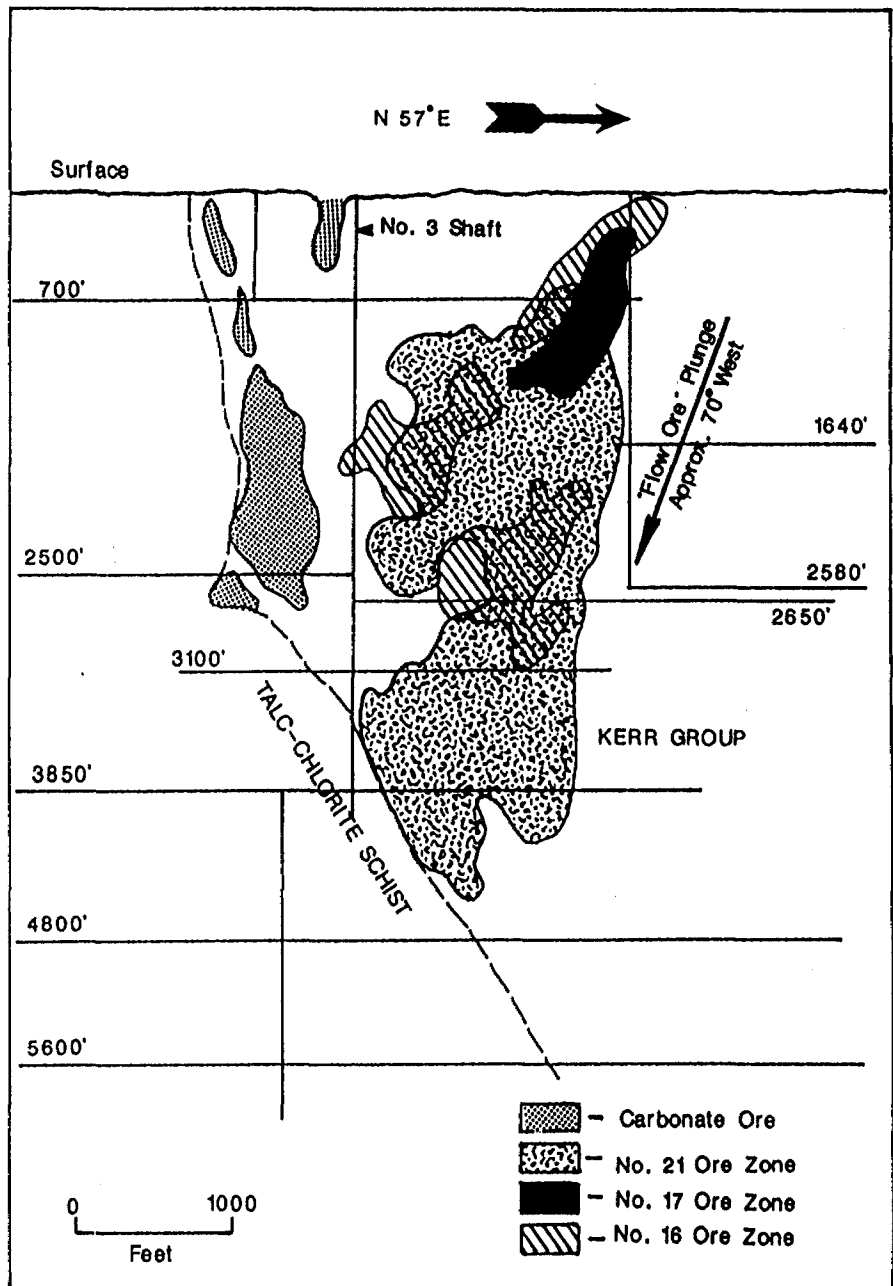
The main occurrence of this ore type lay within a large syenite dike which was intrusive into green carbonate rock. The dike was conformable with local schistosity. Other syenite and "brown dikes" of varying size were known within the carbonates of the mine area. However, they were rarely found to carry substantial gold values.

The configuration and distribution of the main mineralized zones of the Kerr Addison mine, lying within the dominantly sedimentary unit termed the Kerr "horizon", are shown in longitudinal section in Figure 5.

The highly productive Kerr horizon is underlain by mafic to ultramafic volcanics to the south. Towards the north the sedimentary sequence within the Kerr horizon consists of (1) a basal graphitic shale which contains the Kerr fault in the mine area, (2) cherty mudstone, and (3) green to gray carbonate rocks. It may also contain some chlorite schist probably derived as a product of limited volcanism during the sedimentation period. Lying to the north are carbonate-rich sandstones, termed calcarenites, and clastic sediments of the Barber Lake Group, which are followed in turn by mafic volcanics of the Blake River Group.

To the south of the Kerr horizon a number of subparallel carbonate-cherty mudstone horizons are present. Sequentially towards the south these include the Sheldon, Armistice, Town and Mill horizons, each auriferous, sheared, and contained in mafic to ultramafic volcanics. Economically viable concentrations of gold within these lesser horizons are known, but are not common and generally limited in size.

As indicated on Map No. 1 (in pocket) the more southerly carbonate-mudstone horizons, such as the "Mill Zone" extend in a southwesterly direction from the Kerr Addison property into the Armistice claim area. These, of course, contain the gold prospects evaluated originally by Sheldon Larder Mines Ltd. in the 1940's, and more recently by Aurelian Developers and Armistice. The more northerly horizons, including the Kerr, are displaced by the Armistice crossfault in the vicinity of the boundary between the Kerr Addison and Armistice properties.



After Wilton & Lowrie, 1980

ARMISTICE RESOURCES LTD.

LONGITUDINAL SECTION ALONG THE
KERR ADDISON ORE SYSTEM,
McGARRY TOWNSHIP, ONT.

FIGURE 5

To the west of the Armistice crossfault and south of Barber Lake a relatively thin carbonate unit carrying erratic gold values is traceable at surface in a southwesterly direction. This was assumed the continuation of the Kerr Addison ore-bearing system, and the Armistice shaft was sunk to explore this mineralized locus to depth. As previously described, a second mineralized unit was encountered to the north on the 1,250' level, and later deep drilling disclosed the presence of a third still further to the north.

The northernmost unit is equivalent to the Kerr horizon in terms of size and geological character, and represents its true downfaulted extension to the west of the Armistice crossfault. The Sheldon and Armistice horizons are discrete mineralized units lying to the south, and it is in fact the Armistice horizon which is exposed at surface, and on which the shaft was sunk. These rather complex relationships are illustrated in Figure 6, and on Crosssection X-X' which is included herein as Map No. 2 (in pocket).

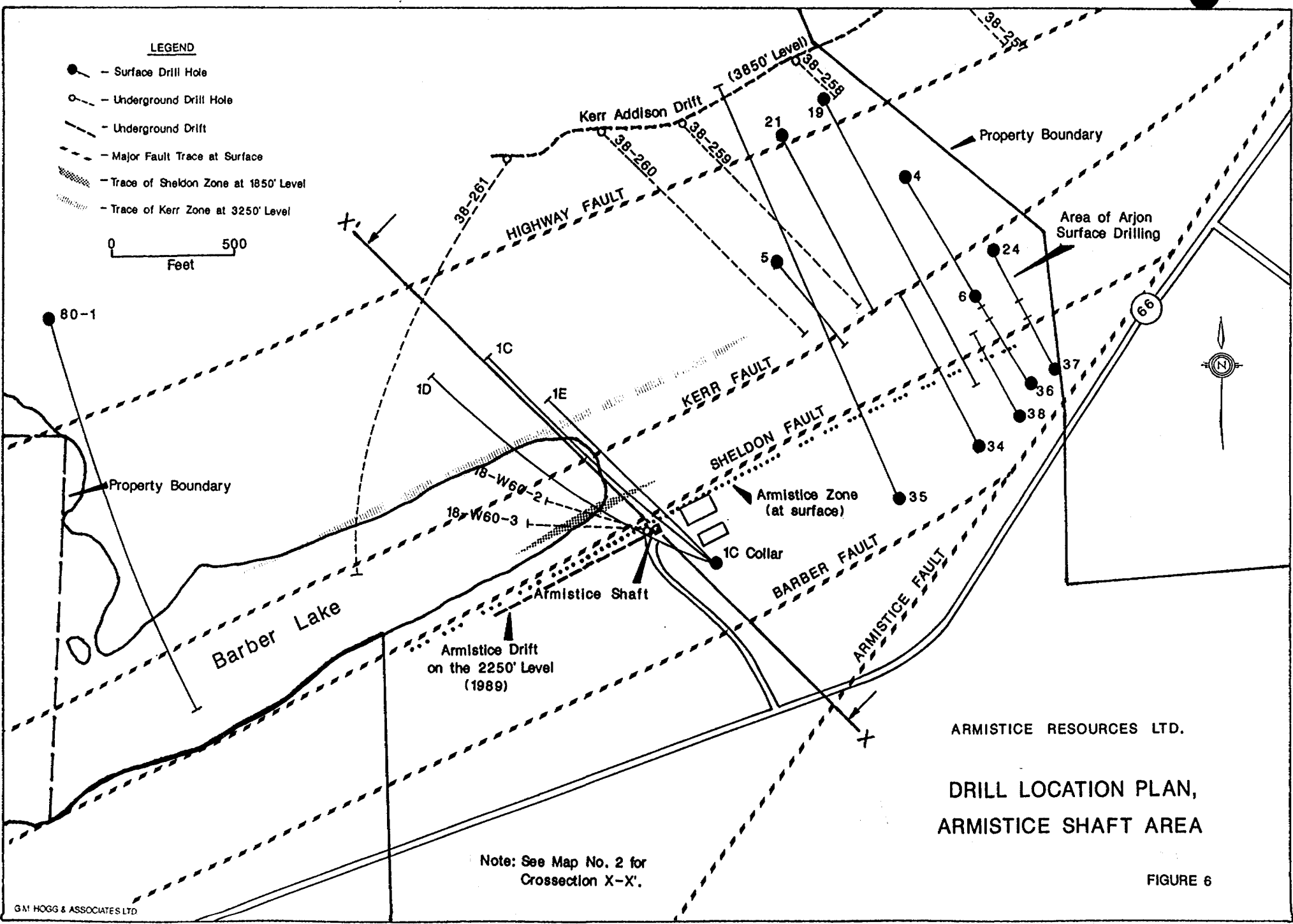
In respect to the Armistice and Sheldon horizons, which exist but were not mined on the Kerr Addison property, they do contain significant concentrations of good grade mineralization of the flow ore type. This is demonstrated by the results of the recent underground drilling program of Armistice on the Sheldon horizon, and the open pit operation on the Barber Larder property further to the west (Armistice horizon).

INTERPRETIVE CONSIDERATIONS:

The evolution of the Larder Lake "break" has been discussed and is illustrated in Figure 4. At Stage II of its development it is believed that highly acidic weathering conditions liberated substantial quantities of silica,

LEGEND

- - Surface Drill Hole
- - Underground Drill Hole
- - - - - Underground Drift
- - - - - Major Fault Trace at Surface
- ▨ - Trace of Sheldon Zone at 1850' Level
- ▨ - Trace of Kerr Zone at 3250' Level



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DRILL LOCATION PLAN,
ARMISTICE SHAFT AREA

Note: See Map No. 2 for
Crosssection X-X'.

FIGURE 6

iron, gold, chromium and other metals from the ultramafic volcanics of the foreland, and that these were periodically flushed into the marine shelf area.

In the shallow marine environment the important mudstone-carbonate depositional cycle became effective, ideally producing a sedimentary sequence consisting of graphitic shale at the base, mudstone with cherty sections, and carbonate rocks at the top. Gold, pyrite and other metallic constituents tended to remain associated with chert in the mudstones, but under certain conditions gold migrated with silica into the overlying carbonate rocks.

It appears that this process was repeated several times in the Virginiatown area, with all but the last depositional cycle being terminated by the onset of renewed volcanism and extrusion. With basinal collapse the entire volcano-sedimentary system of the marginal foreland area was upthrust and tilted to the near vertical attitude of the present. The magnitude of this event is well illustrated by the fact that grain gradation observations show the Barber Lake Group lying face to face with the sediments of the Kerr Group in the area.

The auriferous sedimentary systems of the Kerr, Sheldon, Armistice, Town and Mill horizons thus lie in sequential order within the Virginiatown area, each geologically similar but differing in size and the extent of stratigraphic development. It appears that the northernmost Kerr horizon, which is the only one not overlain by volcanics, is the product of the last and most prolonged period of sedimentation and gold accumulation. As such, it must be considered the prime exploration target in the district.

In reference to Figure 5, showing a longitudinal section through the Kerr Addison mine, it will be noted that the approximate plunge of the flow ore

systems is -70°W . As ore grade within the large and continuous No. 21 ore-body increases with depth along this plunge line, it may mirror the flowage direction of the original mudstone milieu within a channel or basin area. As will be shown later in this report, a similar plunge is exhibited by the newly defined Sheldon mineralized zone of Armistice.

Kerr horizon units containing flow ore-type material have been intersected in a few deep drill holes west of the Armistice crossfault and within the Armistice property. As noted, the displacement along this crossfault appears essentially vertical, with the west side downthrown approximately 2,000 feet. The flow ore-type material encountered may thus represent the actual down-faulted extension of the Kerr Addison flow ore system, or an entirely new system deposited contemporaneously with the Kerr Addison system in the same geological environment.

In either case the drill holes completed to date have intersected only the uppermost part of a flow ore-type mineralized system occurring within rocks of the Kerr horizon on the Armistice property. If the described patterns of gold distribution remain consistent, grade will be found to increase with depth and the mineralized zone will plunge to the west at a steep angle.

* NOTE . 89/04/21
dewatering complet
by June '88 (pre
designation)
JLH

EXPLORATION PROGRESS

GENERAL STATEMENT:

Dewatering and rehabilitation of the Armistice shaft was started by Armistice in early 1988, and this phase of the project was completed in June of that year. Deepening of the shaft then commenced, and to date it has reached a depth of 2,250 feet below the collar.

As shaft opening progressed Armistice examined and sampled the old workings,

and with the availability of the 1,250' level in June, 1988, commenced test drilling on both the Armistice and Sheldon horizons. Encouraging results were obtained on the Sheldon zone, and the drill was then moved to the station of the new 1,850' level to continue definition drilling at greater depth.

In February, 1989, the drill was again moved to the new 2,050' level, and the first exploratory drilling on the Kerr horizon was started. Meanwhile the driving of a 1,200 foot to the west on the 2,250' level was undertaken. This will be used as a drilling platform to further delimit the Sheldon zone and to continue the exploration of the Kerr horizon.

Figure 6 shows the Armistice shaft area in plan, and indicates the position of the Armistice mineralized horizon at surface, the Sheldon mineralized zone at the 1,850' level, and the Kerr mineralized zone at the 3,250' level elevation. It also shows the location of Crosssection X-X' (Map No. 2, in pocket), which will be found a useful reference in the following review of each of the mineralized horizons in the shaft area.

In 1984 Aurelian Developers Ltd. optioned the property from Sheldon Larder Mines Ltd., and proceeded with surface evaluation work and some drilling in the south property area. This was continued by Armistice after acquisition of the property in 1987, and terminated when the shaft project was undertaken. The results of this exploration work will also be reviewed in the following text.

SHAFT AREA - ARMISTICE ZONE:

The Armistice shaft was originally sunk in 1945 to explore the exposed carbonate-rich and variably auriferous Armistice horizon. This is shown on Figure 6, running between the shaft collar and the Sheldon fault to the

north. It will be noted that the Arjon surface holes drilled to the east during this period are shown in Figure 6, but the surface holes drilled by Armistice Gold Mines Ltd. have been omitted for purposes of clarity.

During the course of the underground program Armistice Gold Mines Ltd. carried out lateral development along the Armistice carbonate-mudstone horizon on several levels, including the 1,250' level, and completed considerable underground drilling. Several mineralized zones of both the flow and carbonate types were located within the Armistice horizon, with values reported in the 0.10 to 0.25 oz.Au/ton range. However, continuity sufficient for mining purposes could not be established and operations were terminated in 1948. As has been noted, a crosscut driven north on the 1,250' level prior to closure had encountered mineralized units of the Sheldon horizon, but the drilling completed in this area also failed to demonstrate satisfactory continuity of mineralization.

The initial phase of the current Armistice program included checking of the old workings, essentially corroborating the earlier findings of Armistice Gold Mines Ltd. Drilling was then undertaken from the 1,250' level, and later the 1,850' level, to evaluate the Sheldon horizon at greater depth. Thirty-three holes totalling 19,780.5 feet were drilled, and these are listed in Appendix III to this report with significant intersections.

These holes, of course, were drilled in a northerly direction from the available workings, and cut the Armistice horizon enroute to the Sheldon target area. Inspection of these intersections in Appendix III shows values from 0.02 to 0.62 oz.Au/ton within the Armistice horizon, with most lying in a low range. In that these holes are concentrated in a rather limited area, they illustrate clearly the erratic nature of gold distribution within this horizon.

SHAFT AREA - SHELDON ZONE:

The location of the Sheldon zone at the 1,850' level is shown in Figure 6. Also indicated is the trace of Armistice underground holes 18-W60-2 and 18-W60-3, drilled from that level, to illustrate the orientation of the test drilling done on the zone thus far. In reference to Crosssection X-X' (Map No. 2, in pocket), the position and extent of the Sheldon horizon within the gross geological section is shown. It will be noted that it is faulted out against the Sheldon fault at the 1,250' level, but is traceable to depth through Kerr Addison surface holes 1E, 1C and 1D.

As described, the Sheldon horizon is one of the sequential sedimentary units of the Kerr Group which extend through the area. As such, it is variably mineralized and carries generally low and erratic gold values throughout. Just to the west of the Armistice shaft, however, a well mineralized, cherty flow-ore type zone has been located at a depth of about 1,800 feet. To date this zone has been penetrated by 14 underground drill holes from the 1,250' and 1,850' levels, and one of the earlier Kerr Addison surface holes (1E). The underground holes are listed in Appendix III to this report (the zone referred to as the Sheldon 185 North Zone), and the intercepts are shown in the longitudinal section included herein as Map No. 3 (in pocket).

The zone consists of well pyritized (5% - 15%), variably albitized and highly siliceous cherty mudstone, and on the basis of 15 intercepts it averages 0.32 oz.Au/ton over a 5.9 foot true width. Gold values are closely associated with pyrite, and visible gold is rare. The zone is about 300 feet in horizontal extent, and has so far been traced over a distance of approximately 500 feet on a -65°W plunge. As shown in Figure 7, the preliminary tonnage calculation on an in-place, undiluted and uncut basis is 57,253 tons grading 0.32 oz.Au/ton.

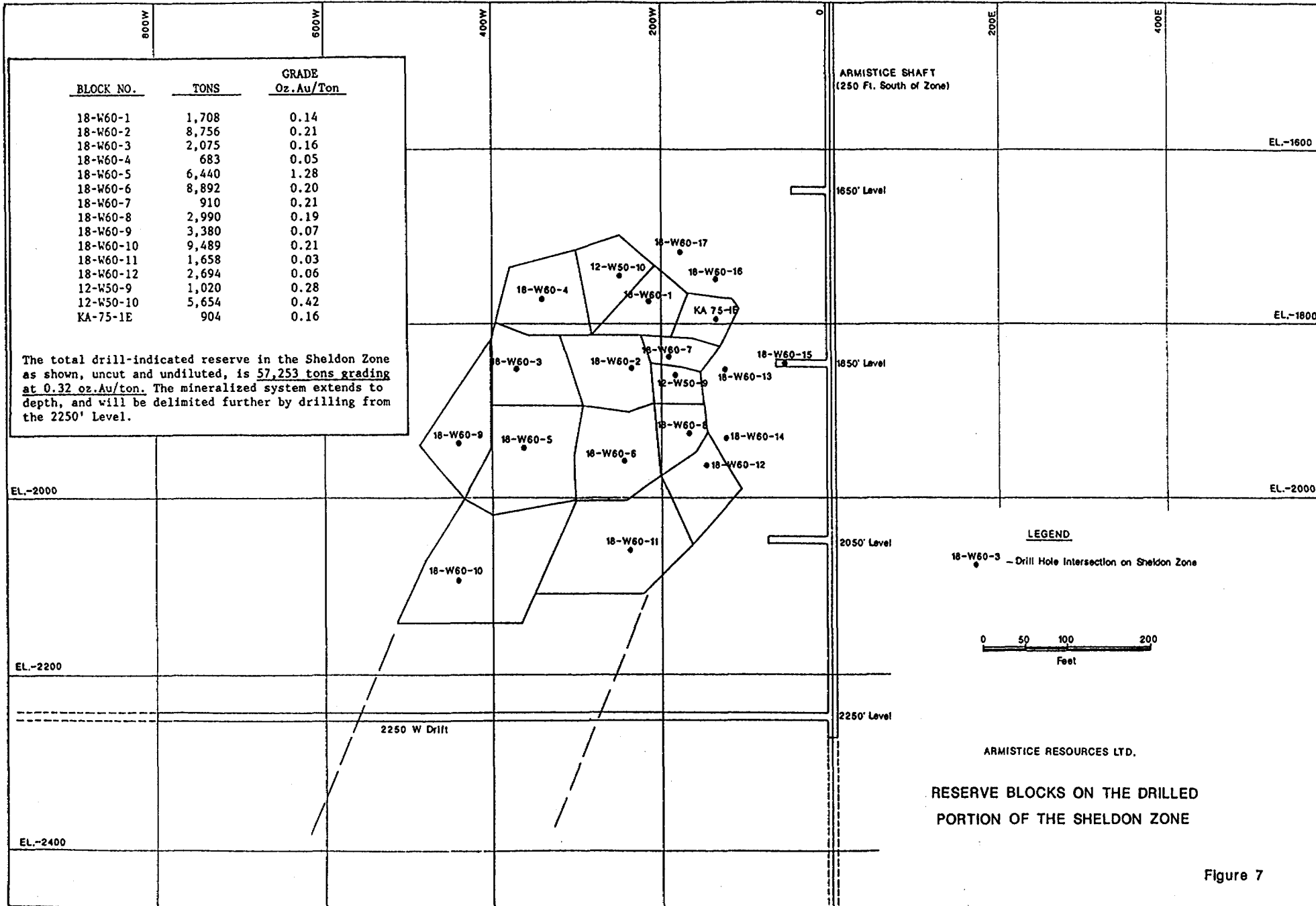


Figure 7

As indicated in Figure 8, which shows the Grade x Thickness contours of the mineralized zone, it is first encountered at an elevation of about -1,750 feet, has been traced to the -2,100 foot elevation, and remains open to depth. It will be thoroughly tested and delimited by drilling from the newly installed 2250W drift.

During the examination of the drill core from this zone, the writer took two composite samples of core from sections which had reported significant values in gold. The comparative assay results in these sections are as follows:

HOLE NO.	ARMISTICE VALUE	CHECK SAMPLE VALUE
12-W50-10	0.415 oz.Au/ton over 34.8'	0.28 oz.Au/ton over 35.5'
18-W60-5	1.319 oz.Au/ton over 11.5'	1.04 oz.Au/ton over 10.0'

The writer's samples were taken on a random basis through the mineralized sections, and the check values reported are considered fully supportive of the Armistice results. The check samples were assayed by Assayers (Ontario) Ltd. of Toronto, Ontario, using fire assay methods.

In respect to Armistice sampling procedures, the core is split by diamond saw in appropriate sections, and sent to Accurassay Laboratories Ltd. in Kirkland Lake, Ontario, for fire assay determinations. Routine check analyses are carried out, and all higher assays are checked individually. All samples reporting 0.10 oz.Au/ton and greater are sent to Swastika Laboratories Ltd. of Swastika, Ontario for rechecking. The writer is satisfied that the sampling and assaying procedures employed by Armistice are effective and accurate.

SHAFT AREA - KERR ZONE:

The approximate location of the Kerr zone at the -3,250' elevation is shown in Figure 6. Also indicated are the horizontal traces of Kerr Addison surface holes 1C, 1D and 1E, Denison surface hole 80-1, and Kerr Addison underground holes 38-258 to 38-261, inclusive.

Two additional underground holes, 20-W75-1 and 20-W75-2, have recently been drilled into the Kerr zone area by Armistice. The trace of these holes, drilled north from the 2,050' level station at about -60°, is shown on the longitudinal section of the Armistice shaft area included herein as Figure 9. They are listed in Appendix III to this report.

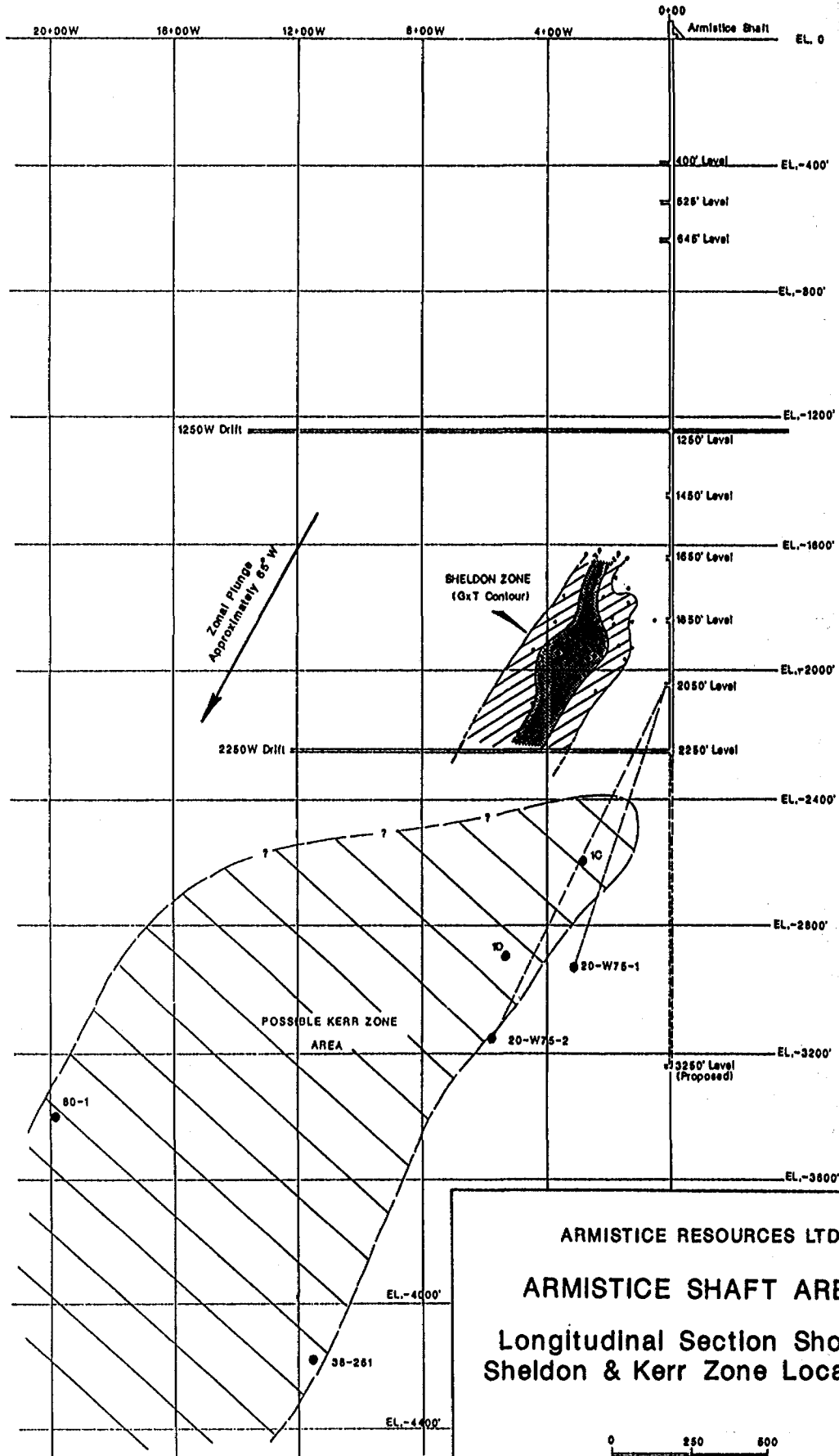
Crosssection X-X' (Map No. 2, in pocket) shows Kerr Addison hole 1C, 1D and 1E, the latter two holes having been wedged off 1C. Rocks of the Kerr horizon were not intersected in hole 1E, and the unit is interpreted to have been faulted out along the Kerr fault at a vertical depth of about 2,100 feet.

In all six holes have been drilled into the Kerr horizon in the vicinity of the mineralized "Kerr zone". Figure 9 illustrates the approximate intercept locations of these holes. Drilling results may be summarized as follows:

- Hole 1C - Kerr horizon units were intersected at a depth of about 2,700 feet below surface. They are about 500 feet in thickness, and contain two main flow-type zones. The highest grade intercept was reported at 0.19 oz.Au/ton over 8.1'.
- Hole 1D - Kerr horizon units were intersected at an approximate depth of 3,000 feet below surface. As this hole was wedged off 1C, its precise location is uncertain. The Kerr units are about 300 feet thick, and contain two main flow-type zones. The highest value reported was 0.50 oz.Au/ton over 1.5'.

West

East



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 ARMISTICE SHAFT AREA
 Longitudinal Section Showing
 Sheldon & Kerr Zone Locations



FIGURE 9

- Hole 80-1 - Drilled from the north with considerable difficulty, this hole was terminated in carbonate rocks of the Kerr horizon at a hole depth of 3998.0'. Its precise location is also uncertain, and it may not have reached the cherty mudstones near the base of the unit. All values reported lie in the trace to 0.05 oz.Au/ton range.
- Hole 38-261 - This was a flat hole drilled to the south from the Kerr Addison 3,850' level. It was 2,005 feet in length, and there was considerable core loss. Its precise location is uncertain. The hole appears to have penetrated Kerr horizon rocks over a thickness of about 500 feet. Flow type material therein yielded a high assay of 0.22 oz.Au/ton over a 2.0' width.
- Hole 20-75W-1- Drilled below surface hole 1C this hole intersected a lesser thickness of Kerr unit rocks, and no significant gold values.
- Hole 20-75W-2- This hole was drilled in the vicinity of hole 1D, and intersected approximately 350' of Kerr horizon units before termination at a depth of 1,604.0'. Cherty flow type units and green carbonates were intersected. The maximum value reported from flow-type material was 0.12 oz.Au/ton over 1.5'.

In these holes it will be recognized that, where successfully traversed, the Kerr zone mineralized sections have been shown geologically typical of those existing at the Kerr Addison mine to the west. Cherty mustones of the flow ore genera are mineralized and silicified over core widths of up to 30 feet, and veined green carbonates extend over similar thicknesses.

In Figure 9 the potential extent of the Kerr zone mineralized system in the Armistice shaft area is illustrated, and it is probable that the system will follow the -65°W plunge line already established in the case of the Sheldon zone. This is, of course, quite similar to the plunge of the Kerr Addison mine systems as indicated in Figure 5.

The few holes penetrating the Kerr zone to date are peripheral, this being well demonstrated by the results of Armistice underground holes 20-W75-1 and 20-W75-2. It can be seen that the 2250W drift will afford an excellent site for the further drill testing of the zone.

SOUTH PROPERTY AREA:

During 1984 Aurelian Developers Ltd. initiated re-evaluation work in the south property area (see Map No. 1, in pocket). A grid was installed and stripping, trenching and sampling were carried out in the Mill zone area. Later in the year 3,003.0 feet of drilling were completed in this locale. Armistice continued the re-evaluation of the area in 1987, completing 11 holes comprising 3,917 feet in the Mill zone area, and an additional 13 holes comprising 5,630 feet in the West, Lamprophyre and Dike zone areas.

In the North Mill zone location auriferous veining in green carbonate rocks yielded drill core assay values as high as 0.21 oz.Au/ton over a 15.6 foot core length (hole 84-4). However, other holes in the vicinity showed the favourable units to be limited in extent and the contained mineralization to be generally of a much lower grade. On the South Mill zone, believed to be the extension of the North Mill zone to the east, trenches exposed some locally coarse gold mineralization in similar rocks. Hole 87-22 in this location intersected 207.3 feet of green carbonate material, but the best mineralized section therein reported at only 0.07 oz.Au/ton over 15.0 feet.

The West zone area was trenched and later drilled, and a wide section of carbonate rocks was delimited in this locale. Gold values within the carbonates proved very low, but an underlying conglomerate containing pyritic cherty mudstone clasts was found to contain values in the range of 0.20 oz.Au/ton in surface samples. However, the highest drill core value reported from this unit was only 0.036 oz.Au/ton over a 7.5 foot core length.

In this interesting occurrence it was found that zonal grade was a function of the number of cherty clasts contained in the conglomerate, which unfortunately proved too low to maintain an acceptable grade level. The writer

has seen this phenomenon once before in the Red lake area, and a similar grade problem was evident in that instance.

Drilling in the Lamprophyre zone area yielded only low values in a buff sandstone horizon within green carbonate rocks. The highest intersection reported was 0.03 oz.Au/ton over a 5.0 foot core length in hole 87-26. As previously noted, this carbonate system may represent the east extension of the Mill zone units.

The Dike zone was found to consist of only minor quartz and calcite veining in mafic to ultramafic volcanics. Three holes drilled in this area during 1987 failed to report any significant gold values.

SUMMARY OF EXPLORATION RESULTS:

While the Armistice horizon in the shaft vicinity does not appear to host any extensive zones of gold mineralization, smaller areas of good grade material are present within it. These, if lying close to present workings, may prove mineable in conjunction with other operations. The Armistice horizon thus does not constitute a high priority exploration target at this time, but may prove of interest in the future.

The presence of the Sheldon flow-type mineralized zone was not anticipated at the outset of the program. It is of good grade, and exhibits sharp zonal boundaries and good continuity to depth at a 65°W plunge. It is probable that this plunge represents a depositional trend that will be mirrored in the adjacent Kerr horizon. In any case the Sheldon zone warrants thorough definition by drilling from the 2250W drift.

The Kerr zone constitutes the prime exploration target in the shaft area, and may extend over a horizontal distance of 1,200 feet and to an unknown

depth at the aforementioned -65°W plunge. Recent underground drilling shows the zonal boundary to be quite sharp to the east, with formational thickening and the appearance of gold mineralization to the west. This suggests the zone to be an entirely new depositional area within the Kerr horizon rather than a faulted segment of the known Kerr Addison ore system. As previously noted, it is likely in any case that the zone will exhibit lower grade levels in the upper portion with an increase to depth.

The 2250W drift will afford an excellent drilling platform for the exploration of the Kerr as well as the Sheldon zone.

Exploration in the Mill and West zone areas of the southern property area has not identified any targets of immediate economic significance. While no further efforts in this area are recommended at this time, the large exposures of auriferous green carbonate in this area remain a target for future evaluation work.

EXPLORATION REQUIREMENTS

GENERAL CONSIDERATIONS:

Ongoing exploration by Armistice on the Virginiatown property will continue to be restricted to the shaft area, and efforts should be directed largely into the evaluation of the Sheldon and Kerr mineralized zones which have been identified as present therein. At this time shaft sinking operations should be deferred and underground development minimized until definition and exploratory drilling from existing workings are completed.

The information gained from this drilling will allow a reasonable assessment of the economic potential of the major gold zones in the shaft area,

and will provide a sound factual base for the planning of future underground development work.

RECOMMENDED PROGRAM:

The 2250W drift should be extended to a point approximately 1,200 feet west of the shaft, and prepared as a drilling station. From this level the Sheldon and Kerr zone areas as indicated in Figure 9 can be drilled off. Hole spacing of about 200 feet on the Sheldon horizon and 400 feet on the Kerr horizon should be suitable for initial definition, but can be closed if desired. Holes drilled to the Kerr horizon will, of course, also provide an intercept on the Sheldon horizon.

It is estimated that approximately 35,000 feet of underground drilling (BQ) will be necessary, and this will require the operation of two drills over a period of about six months (to September 30, 1989).

It is possible that some ingress into the Sheldon zone as presently defined may be desired for geological and sampling purposes, and this could be carried out from the existing 1,850' or 2,050' level stations. Provision will accordingly be made for 750 feet of exploratory drifting in the following cost estimates.

With the completion of the drilling it is assumed that shaft sinking will be recommenced for the balance of the year, and that studies preparatory to the main feasibility study would be undertaken. Costs will thus be estimated for the April to September period, and the October to December period, covering all of 1989.

ESTIMATED COSTS:

The estimated costs for the recommended program for the periods April 15 - September 30, 1989 (Phase I), and October 1 - December 31, 1989 (Phase II), are as follows:

Phase I Program:

Plant Operating Cost.....	\$ 605,000
Completion of 2250W Drift.....	85,000
Additional Development (750').....	300,000
Diamond Drilling (35,000').....	875,000
Assaying, Sampling.....	75,000
Engineering Studies, Consulting....	85,000
Administration, Gen. Expense.....	200,000

Subtotal.....	\$ 2,225,000
Contingencies (@ 10%).....	222,500

Total Estimated Cost.....	\$ 2,447,500
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Phase II Program:

Plant Operating Cost.....	\$ 330,000
Shaft Sinking (400').....	1,600,000
Diamond Drilling (10,000').....	250,000
Assaying, Sampling.....	25,000
Engineering Studies, Consulting....	100,000
Administration, Gen. Expense.....	100,000

Subtotal.....	\$ 2,405,000
Contingencies (@ 10%).....	240,500

Total Estimated Cost.....	\$ 2,645,500
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CONCLUSIONS & RECOMMENDATIONS

The Armistice exploration program in the shaft area of the Virginiatown property has to date involved the opening of the shaft and surface plant installation, the completion of 35 underground drill holes comprising 22,891.5 feet of drilling, and the extension of the shaft an additional 1,000 feet to the 2,250' level. A 1,200 foot drift is presently being completed at the 2,250' level, and will be used for additional drilling on the Sheldon and Kerr horizons.

During 1987, prior to the opening of the Armistice shaft, exploration was carried out by Armistice on six gold prospects in the southern property area. No results of immediate interest were forthcoming from this area, and further work has been deferred for the present.

Of both geological and economic significance was the discovery and partial delineation of the Sheldon flow-type mineralized zone in the shaft area. This zone, plunging at -65°W , is estimated to contain 57,253 tons at an in-place uncut grade of 0.32 oz.Au/ton, and it is open to depth. Importantly, the presence of the Sheldon zone demonstrates clearly that strong and well-contained auriferous depositional activity took place within units of the Kerr Group to the west of the Armistice crossfault.

It is considered likely that similar depositional conditions will be encountered within units of the more extensive Kerr horizon to the north of the Sheldon horizon. It is also probable that a similar plunge orientation will be exhibited by contained mineralized zones.

Drilling to date on the Kerr horizon has been limited by depth, and the six recorded holes appear to be peripheral to the main mineralized trend. Drilling to be carried out from the new Armistice 2,250' level will provide

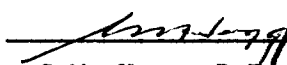
an effective test of this important area, as well as defining the extent of the Sheldon zone to greater depth.

It has been noted that flow ore-type material known to occur within the Kerr horizon on the Armistice property may derive as a down-faulted segment of the Kerr Addison flow ore system, or as an entirely new depositional system. In either case it is probable that, as at the Kerr Addison mine, relatively low grade material will be encountered near the top of the mineralized zones, and that grade levels will increase with depth.

Exploration results in the Armistice shaft area are considered highly encouraging, and the continuation of exploratory work is recommended. With the installation of the 2250W drift on the 2,250' level a suitable drilling site for the continued definition of the Sheldon zone and the exploration of the upper part of the Kerr zone system is available. Accordingly, it is the writer's view that shaft sinking should be terminated for the present, and that an extensive drilling program to this purpose be carried out. It is estimated that this program will involve 35,000 feet of drilling, and require approximately six months for completion.

The estimated exploration costs over the drilling period, extending from the present to September 30, 1989, are \$ 2,447,500. If this program is successful, it is assumed that shaft sinking would be resumed and studies preparatory to a final feasibility study would commence. The costs for this additional program, extending from October 1 to December 31, 1989, are estimated at \$ 2,645,500.

Respectfully Submitted,


G.M. Hogg, P.Eng.



CERIFICATE OF QUALIFICATION

I, Glen M. Hogg, of the City of Toronto, County of York, in the Province of Ontario, Canada, do hereby certify that:

1. I am a Consulting Engineer, principal of the firm of G.M. Hogg & Associates Ltd., with an office located at 28 Thompson Avenue, Toronto, Ontario.
2. I am a member of the Association of Professional Engineers of Ontario, and a registered Consulting Engineer with that organization.
3. I am a graduate of Queen's University of Kingston, Ontario, having received the degree of Master of Science in Geological Sciences therefrom in 1952. I have since practised professionally in the fields of mineral exploration and development.
4. I am familiar with the Virginiatown area and the Armistice property, having been directly associated with several projects therein over the last 20 years. The Armistice property was last visited in late January, 1989. In the preparation of this report I have used numerous governmental and private reports and records, as well as the exploration records of Armistice Resources Ltd.
5. I hold no interest, direct or indirect, in Armistice Resources Ltd., nor in the properties on which this report is written; nor do I expect to receive any.

Dated in Toronto, Ontario, this 17th day of April, 1989.


G.M. Hogg, P. Eng. G. M. HOGG



APPENDIX I

Listing of Some Sources of Information
on the Armistice Property & Area

APPENDIX I

Listing of Some Sources of Information on the
Armistice Property and Area

- Baker, J.W. & Staff- Kerr Addison Mine. Struct Geol. Can. Ore Deposits, Can Inst. Mining & Met. Congress Vol. (1957)
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- Thompson, J.E.- Geology of McGarry and McVittie Twps., O.D.M. Vol. 50, Pt. 7 (1941)
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Surface exploration data of Sheldon Larder Gold Mines Ltd. and Arjon Gold Mines Ltd., and surface and underground exploration data of Armistice Resources Ltd.

APPENDIX II

Listing of Claims Included in the
Armistice Property

APPENDIX II

Listing of Claims Included in the
Armistice Property, McGarry Township, Ontario

<u>CLAIM NO.</u>	<u>ACREAGE</u>		<u>CLAIM NO.</u>	<u>ACREAGE</u>	
CE 31	25.50		L 25475	20.25	
CE 33	38.20		L 25476	45.60	
CE 34	42.55		L 25477	3.85	
CE 36	39.33		L 25478	25.44	
CE 37	40.25				
HF 40	29.50	Hydro & Road Easement	L 25481	41.88	
HF 197	9.50	Hydro & Road Easement	L 25482	45.61	
			L 25483	40.45	
HS 167	37.00		L 25489	39.33	
HS 916	10.9				
L 935	33.7	Mineral Rights Only	L 30691 (Pt.)	32.17	
L 5499	24.40		L 30691 (Pt.)	15.00	L.O. 10213
			L 31047	40.20	L.O. 10212
L 25194	39.96				
L 25195	42.56		L 31428	34.30	L.O. 10211
L 25196	51.66				
			L 31130	5.86	
L 25255	44.21				
L 25256	53.40		L 54712	0.92	
L 25257	60.31				
L 25258	54.42				
L 25259	35.45				
L 25260	31.78				

These total 34 patented mining claims, 3 of which are held under Licence of Occupation (water claims). All land claims except L 935 include both surface and mineral rights, subject to Hydro and Road Easement in the case of HF 40 and HF 197. The claims comprise an area of 1,135.44 acres, more or less.

APPENDIX III

Listing of Underground Diamond Drill
Holes Completed in the Armistice Shaft
Area, 1988-89

APPENDIX IIIListing of Underground Diamond Drill Holes and Intercepts
in the Armistice Shaft Area, 1988-89.

UNDERGROUND HOLES DRILLED FROM THE 1250-FT LEVEL STATION

Hole No.	Section	Dip	Length	Location of Intersection	
				ARMISTICE MEMBER Upper cycle green carbonate	SHELDON MEMBER Sheldon 185 North Zone (*) and other zones to the N
12-W50-1	315°	-42°	780.6		197.2 - 216.3 .019/19.1 ft *
12-W50-2	295°	-32°	798.6	114.1 - 122.0 .038/7.9 ft	233.5 - 238.5 .045/5.3 ft * 300.5 - 303.5 .143/3.0 ft
12-W50-3	280°	-27°	954.3	119.9 - 125.8 .038/5.9 ft including	254.5 - 266.2 .117/11.7 ft * 254.5 - 263.5 .136/9.0 ft * 317.2 - 319.1 .217/1.9 ft
12-W50-4	319°	-60°	1,289.0	212.8 - 215.8 .029/3.0 ft	471.5 - 479.5 .065/8.0 ft *
12-W50-5	280°	-45°	757.0	201.3 - 218.3 .05/17.0 ft	Low values.
12-W50-6	315°	-67°	1,071.0	77.4 - 81.7 .078/4.3 ft	560.5 - 563.5 .060/3.0 ft *
12-W50-7	299°	-62°	1,065.0	158.8 - 161.8 .112/3.0 ft	544.7 - 564.2 .03/19.5 ft *
12-W50-8	280°	-56°	1,078.0	231.0 - 236.0 .09/5.0 ft	487.7 - 514.6 .014/27.6 ft *
12-W50-9	298°	-74°	1,508.0	340.0 - 347.6 .062/7.6 ft	551.0 - 560.0 .15/9.0 ft * 628.3 - 639.0 .43/10.7 ft * 746.5 - 754.2 .072/7.7 ft 823.9 - 833.4 .198/9.5 ft 848.4 - 854.4 .203/6.0 ft 1063.0-1067.2 .225/4.2 ft 1131.0-1140.8 .195/9.8 ft 1432.8-1439.9 .053/7.1 ft 1473.8-1495.8 .040/22.0 ft
12-W50-10	282°	-63°	1,393.0	337.4 - 343.4 .408/6.0 ft	535.8 - 570.6 .415/34.8 ft* 1006.3-1011.4 .233/5.1 ft
12-W50-11	315°	-10°	279.0	162.3 - 168.3 .02/6.0 ft	198.3 - 201.3 .037/5.5 ft *
12-W50-12	295°	-11°	329.0		176.7 - 191.7 .041/15.0 ft * 218.0 - 224.0 .162/6.0 ft * 228.0 - 232.0 .056/4.0 ft *
12-W50-13	280°	-10°	429.0	120.1 - 125.8 .082/5.7 ft	209.0 - 225.0 .028/16.0 ft*
12-W50-14	315°	+12°	359.0	21.0 - 24.0 .181/3.0 ft	144.5 - 159.5 .055/15.0 ft *
12-W50-15	295°	+13°	359.0	Low values	Low values in 185 North Zone
12-W50-16	280°	+12°	429.0	99.0 - 105.0 .126/6.0 ft 172.2 - 177.9 .099/5.7 ft	Low values in 185 North Zone

Total: 16 holes for 12,828.5 feet.

UNDERGROUND HOLES DRILLED FROM THE 1850-FT LEVEL STATION

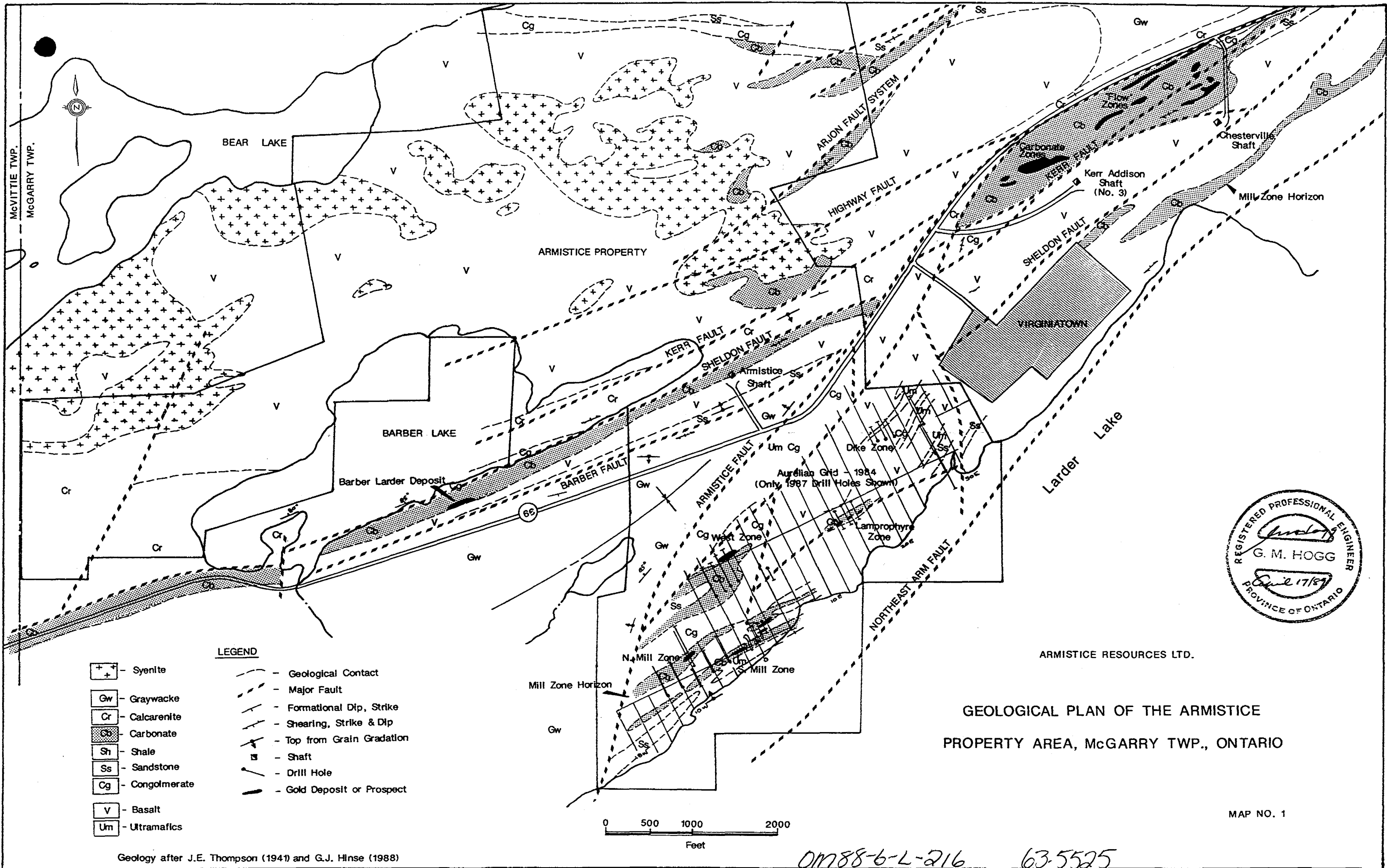
Hole No.	Section	Dip	Length	Location of Intersection	
				ARMISTICE MEMBER Armistice 75 North Zone	SHELDON MEMBER Sheldon 185 North Zone (*) and other zones to the N
18-W60-1	287°	+22°	340.0	81.5 - 87.5	.053/6.0 ft 222.5 - 225.5 .119/6.0 ft *
18-W60-2	287°	0°	367.0	124.2 - 130.0	.310/5.8 ft 226.0 - 245.9 .194/19.9 ft * 276.0 - 284.7 .053/8.7 ft
18-W60-3	274°	0°	420.0	Low values	356.0 - 362.0 .161/6.0 ft *
18-W60-4	274°	+16°	626.0	212.7 - 215.7	.617/3.0 ft 330.0 - 332.1 .049/2.1 ft * 438.7 - 442.5 .083/3.8 ft 491.5 - 494.5 .089/3.0 ft
18-W60-5	274°	-16°	387.0	Low values	354.2 - 366.3 1.319/11.5 ft*
18-W60-6	290°	-22°	347.0	228.9 - 235.0	.123/6.1 ft 279.7 - 295.4 .201/15.7 ft *
18-W60-7	295°	+4°	347.0	103.2 - 113.5	.032/10.3 ft including 202.0 - 227.3 .08/25.3 ft * 202.0 - 207.6 .208/5.6 ft *
18-W60-8	295°	-25°	427.0	Low values	including 177.0 - 199.4 .120/22.4 ft * 177.0 - 190.0 .189/13.0 ft * 212.4 - 218.5 .057/6.1 ft 420.0 - 427.0 .167/7.0 ft
18-W60-9	265°	-13°	467.0	.031/4.1 ft	including 398.0 - 413.6 .069/15.6 ft * 298.0 - 401.8 .20/3.8 ft * 423.4 - 427.0 .135/3.6 ft 436.0 - 438.8 .212/2.8 ft
18-W60-10	273°	-30°	617.0		and 486.5 - 492.8 .122/6.3 ft * 506.6 - 517.3 .208/10.7 ft * 569.1 - 583.0 .128/13.9 ft
18-W60-11	290°	-40°	407.0		Low values 391.0 - 395.2 .087/4.7 ft
18-W60-12	295°	-40°	357.0		and 172.0 - 181.0 .063/9.0 ft * 189.9 - 195.1 .042/5.2 ft *
18-W60-13	318°	0°	250.0	58.0 - 62.0	.074/4.0 ft 154.0 - 162.2 .062/8.2 ft *
18-W60-14	318°	-30°	297.0	62.0 - 70.6	.102/8.6 ft 150.0 - 155.7 .042/5.7 ft *
18-W60-15	330°	0°	647.0	55.9 - 57.1	.116/1.2 ft 136.0 - 146.6 .034/10.6 ft * 268.4 - 273.3 .079/4.9 ft
18-W60-16	319°	+35°	302.0		and 176.0 - 182.0 .079/6.0 ft * 183.5 - 199.5 .121/12.0 ft * 212.4 - 217.0 .378/4.6 ft
18-W60-17	297°	+37°	347.0	Low values	248.4 - 259.9 .021/11.5 ft *
Total: 17 holes for 6,952.0'					

UNDERGROUND HOLES DRILLED FROM THE 2050-FT LEVEL STATION

Hole No.	Section	Dip	Length	Location of Intersection	
				SHELDON MEMBER	KERR MEMBER
				Sheldon 185 N Zone (*)	Unclassified
20-W75-1	315°	-60°	1,507.0	287.7-291.6 .025/3.9* 313.0-316.0 .076/3.0	No Values
20-W75-2	295°	-61°	1,604.0	304.6-315.3 .054/10.7* 351.0-393.0 .025/42.0	1,329.2-1,346.0 .035/16.8 1,431.0-1,449.0 .040/18.0 1,482.0-1,487.0 .023/5.0 1,489.0-1,497.4 .033/8.4 1,547.0-1,558.0 .032/11.0 1,571.0-1,580.0 .028/9.0

Total: 2 holes for 3,111.0'

Note: In the foregoing tabulations all core lengths are in feet, and assay values in ounces Au per short ton.



McVITTIE TWP.
MCGARRY TWP.

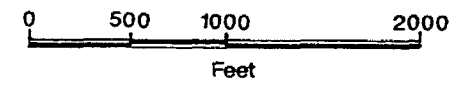
- LEGEND**
- Syenite
 - Graywacke
 - Calcarenite
 - Carbonate
 - Shale
 - Sandstone
 - Conglomerate
 - Basalt
 - Ultramafics
 - Geological Contact
 - Major Fault
 - Formational Dip, Strike
 - Shearing, Strike & Dip
 - Top from Grain Gradation
 - Shaft
 - Drill Hole
 - Gold Deposit or Prospect



ARMISTICE RESOURCES LTD.

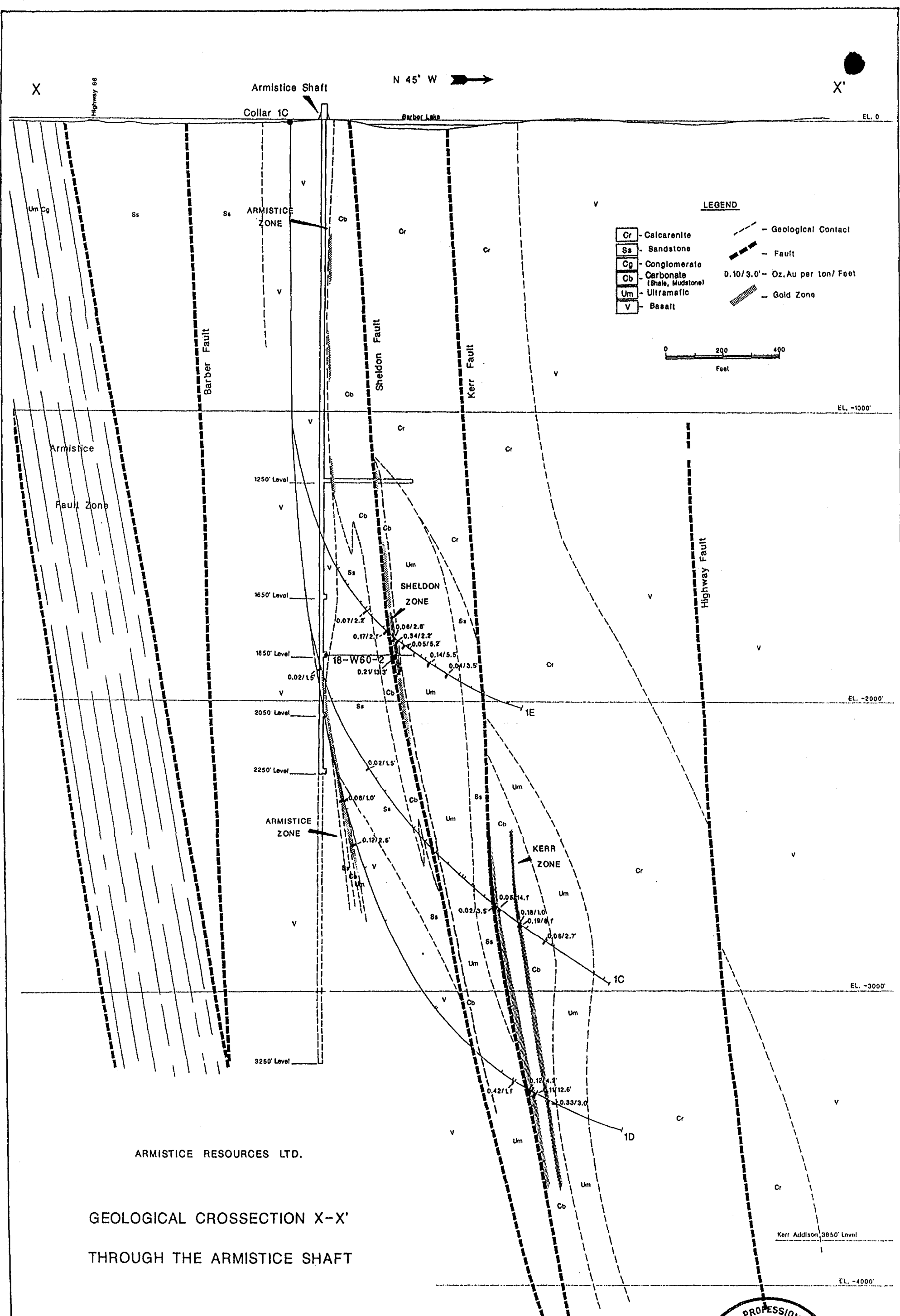
**GEOLOGICAL PLAN OF THE ARMISTICE
PROPERTY AREA, MCGARRY TWP., ONTARIO**

MAP NO. 1



Geology after J.E. Thompson (1941) and G.J. Hinse (1988)

01788-6-L-216 63-5525



ARMISTICE RESOURCES LTD.
 GEOLOGICAL CROSSSECTION X-X'
 THROUGH THE ARMISTICE SHAFT

MAP NO. 2



DM88-6-L-216 63.5525



32D04NE0405 63.5525 MCGARRY

020

OM88-6-L-216

April 28, 1989

Ministry of Northern Development and Mines
Mineral Development and Lands Branch
Mines & Minerals
3rd Floor, 880 Bay Street
Toronto, Ontario
M5S 1Z8

Attention: Edward R. Solonyka
OMEPA Administrator

Dear Sirs:

OMEPA DESIGNATION NO. OM88-6-L-216

Thank you very much for your letter of April 21 to Elizabeth Brydges about our Form 2 application. We appreciate your comment and prompt reply to our application; below are our responses to your two questions:

DIAMOND DRILL LOGS - Attached are two sets of diamond drill logs for all holes drilled between July 1, 1988 to December 31, 1988.

CLARIFICATION OF DATES - There is a typographical error on page 17 of the G.M. Hogg & Associates report; "September" should replace "June". I can confirm that shaft sinking below the 1250 level began on September 5, 1988 when the first bench was removed. If you wish to verify the actual dates of any of the various rehabilitation, shaft sinking or drilling activities do call our Exploration Project Manager, Merdy Armstrong at 705-634-2131.

I trust that this will help expedite our OMEPA application.

Yours truly,
Armistice Resources Ltd.

Russell Martel
President
RM/lb

c.c. M. Armstrong
G.M. Hogg & Associates
enclosures

Armistice Resources Ltd.

1/14

DIAMOND DRILL HOLE LOG

log corrected 29/8/88.

Property Armistice Mine Site
 Hole No. 12-WSO-1
 Date Begun 28 June - 88
 Date Finished 1 July - 88
 Drilled By Morrisette

Collar Northing 2286.55
 Collar Easting 1121.19
 Hole Bearing 315°
 Hole Dip -42°
 Total Length 780.6'

Level Drilled From 1250 shaft station
 Collar Elevation 1254.01
 E.O.H. Elevation 1600
 Logged By D.L.B.
 Date Logged 30 June 88

Need From To for Samples

Down Hole Depth	Rock Type-Description	Sample No.	Length		Oz./Ton Au	Zone
			From	To		
0.0' - 12.9'	MUDSTONE (Md)					
	very fine grained, dark grey green in colour with well defined banding (could possibly be some moderate shearing)	125307	0.0'	3.0'	3.0'	0.001
		308	3.0'	6.0'	3.0'	0.003
		309	6.0'	9.0'	3.0'	<0.001
	moderate quartz veining throughout, ranging in size from 1/4" to 2" wide, generally grey-white in colour.	310	9.0'	12.9'	3.9'	0.002
	very fine grained mud layers replaced by chlorite (dark green).					
	irregular random pyrite - fine grained, disseminated.					
	banding is @ 60° T.C.A. @ 11.5'					
	lower contact sharp, irregular.					
12.9' - 39.4'	CARBONATE (Gy-Gc) MUDSTONE					
	fine to medium grained, light grey to dark grey-green in colour	125311	12.9'	16.2'	3.3'	0.001
		312	16.2'	19.2'	3.0'	0.001 0.017
	generally banded and or sheared, banding shearing on the order of 1/16" wide.	313	19.2'	22.2'	3.0'	0.003
		314	22.2'	25.7'	3.5'	0.002
	scattered, disseminated, 2.05% throughout	315	25.7'	28.7'	3.0'	0.001
	weak authigenic alteration throughout	316	28.7'	31.7'	3.0'	<0.001, 0.001
	moderately silicified throughout	317	31.7'	34.7'	3.0'	<0.001
	general trend of banding/shearosity is 55° @ 27.5'	318	34.7'	37.7'	3.0'	0.001 0.037
		319	37.7'	39.4'	1.7'	0.001

2/14

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. _____
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample No.	Length	Oz./Ton Au	Zone
	lower contact gradational into next unit	1	FROM TO		
39.4 - 47.6'	GREEN CARBONATE (sch, dk)	125320	39.4 42.4 3.0'	0.001	
	- medium grained dark to medium green carbonate schist.	321	42.4 45.4 3.0'	0.002	
		322	45.4 47.6 1.9'	0.001	
	- Schistosity distinct although rock is not broken or disced up.				
	- 15-20% quartz calcite veining throughout // to schistosity				
	46.0' ∩ @ 60° T.C.A.				
	- lower contact 55° T.C.A.				
47.6' - 83.9'	MUDSTONE / CALCARENITE (H.)	125323	47.6 49.3 1.7	0.001	
	- alternating layers of fine grained, green black mudstone and medium grained somewhat fucaceous calcarenite (mudstone).	24	49.3 51.7 2.4'	0.001	
		NO SAMPLE	125325		
		26	51.7 53.7 2.0'	0.006, 0.005	
	- mudstone bands especially o. fine grained, sheared and moderately silicified	27	53.7 55.6 1.9	0.005	
		28	55.6 57.3 1.7	0.001	
	- sandstone layers competent, medium-coarse grained, in places interbedded with mudstone layers to 1/2' thick.	29	57.3 60.3 3.0'	0.001	
		30	60.3 63.3 3.0'	0.001	
		31	63.3 66.7 3.4'	0.001	
	47.6' - 49.2' - Md. (mudstone)	32	66.7 69.7 3.0'	0.001	
	49.2' - 50.0' - Cr (calcarenite)	33	69.7 72.7 3.0'	0.001	
	50.0' - 50.7' Md.	34	72.7 75.5 3.0'	0.001	
	50.7' - 51.4' Cr.	35	75.5 78.8 3.3	0.001, 0.001	
		36	78.8 81.8 3.0'	0.001	
		37	81.8 83.9 2.1	0.002	

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Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____ Collar Northing _____ Level Drilled From _____
 Hole No. _____ Collar Easting _____ Collar Elevation _____
 Date Begun _____ Hole Bearing _____ E.O.H. Elevation _____
 Date Finished _____ Hole Dip _____ Logged By _____
 Drilled By _____ Total Length _____ Date Logged _____

Down Hole Depth	Rock Type-Description	Sample No.	Length	Oz./Ton Au	Zone
	51.4' - 55.9' - Md, fuchsite, 1-3% fine and disc. pyrite throughout.		FROM TO		
	55.9' - 57.5' - Cr.				
	57.5' - 59.7' - Md.				
	59.7' - 83.9' - interbedded Cr & Md, 98% Cr, 10% Md, brecciated to moderately sheared.				
	83.9' banding @ 51° T.C.A.				
	74.0' V @ 55° T.C.A.				
	lower contact abrupt @ ~ 65° T.C.A.				
83.9' - 128.8'	GREEN CARBONATE (bell, sch → br). - medium to coarse grained brilliant green carbonate, ranging from generally schistose to moderately brecciated throughout.	125338	83.9 85.9 2.0'	0.009	
		39	85.9 87.9 2.0'	0.001	
		40	87.9 90.7 2.2'	0.001	
LOST CORE 119.9' - 127.9' (ground)		41	90.7 93.1 2.0'	0.001	
		42	93.1 96.1 3.0'	0.001	
		43	96.1 99.3 3.0'	0.003	
		44	99.3 102.3 3.0'	0.001, 0.002	
		45	102.3 105.3 3.0'	0.001	
		46	105.3 108.1 2.8'	0.001	
		47	108.1 111.1 3.0'	0.001	
		48	111.1 114.1 3.0'	0.001	

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Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____ Collar Northing _____ Level Drilled From _____
 Hole No. _____ Collar Easting _____ Collar Elevation _____
 Date Begun _____ Hole Bearing _____ E.O.H. Elevation _____
 Date Finished _____ Hole Dip _____ Logged By _____
 Drilled By _____ Total Length _____ Date Logged _____

Down Hole Depth	Rock Type-Description	Sample No.	Length	Oz./Ton Au	Zone
83.9' - 85.9'	medium green - 40% quartz breccia		FROM TO		
85.9' - 90.1'	light green breccia - 20% quartz.	125349	114.1 117.1	3.0'	0.001
90.1' - 128.8'	brilliant green, 40-60% quartz as silicification.	50	117.1 117.7	2.6'	0.001
		51	127.9 128.8'	0.70'	0.007
	lower contact gradational over 1-2'				
128.8' - 140.4'	CARBONATE (, base (H)) (BUFF - GREY?)	125352	128.8 131.8	3.0'	0.001
	- light brown carbonate schist, medium	53	131.8 134.8	3.0'	0.001, 0.001
	to coarse grained, ...	54	134.8 137.8	3.0'	0.001
	... possibly	55	137.8 140.4'	2.6'	0.001
	- somewhat tuffaceous in character				
	138' / @ 60° T.C.A.				
	- lower contact conformable & gradational over 1-2'.				
140.4' - 145.4'	GREEN CARBONATE (sch. H.)	125356	140.4 143.4	3.0'	0.001
	- fine grained, base should light green carbonate.	57	143.4 145.4	2.0'	0.001
	- very little quartz throughout.				
	- possibly silicified altered and/or fracture appears to be draped in places.				
	- lower contact, sharp @ 55° T.C.A., possibly				

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Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-050-1
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample No.	Length	Oz./Ton Au	Zone
145.4' - 157.3'	CARBONATE (brown, chl. schist - br).		FROM TO		
	- fine to medium ground light brown carbonate schist grading into occasional breccia zones.	125358	145.4 148.4 3.0'	0.002	
		59	148.4 151.4 3.0'	0.001	
		60	151.4 154.4 3.0'	0.001	
	- coarse quartz pebbles to 1/2" across associated with breccia zones.	61	154.4 157.3 2.9'	0.001	
	- probably shinned up Cr ³⁺ calcarenite				
	- 151' ✓ @ 55° T.C.A.				
	- lower contact gradational over 1'				
157.3' - 173.7'	CARBONATE (gy. sch.) (GREY CARBONATE).	125362	157.3 160.3 3.0'	0.001, 0.001	
	- light to dark grey carbonate schist, fine to medium ground, quartz poor, with scattered layering @ 160'	63	160.3 163.3 3.0'	< 0.001	
		64	163.3 166.3 3.0'	< 0.001	
		65	166.3 169.3 3.0'	< 0.001	
	- minor brown carbonate in places.	66	169.3 172.3 3.0'	0.001	
	- probably a slightly more silicified version of unit above.	67	172.3 173.7 1.4'	0.001	
	- little or no visible sulphide minerals				
	- lower contact sharp @ 60° T.C.A.				

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Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____ Collar Northing _____ Level Drilled From _____
 Hole No. 12-WS0-1 Collar Easting _____ Collar Elevation _____
 Date Begun _____ Hole Bearing _____ E.O.H. Elevation _____
 Date Finished _____ Hole Dip _____ Logged By _____
 Drilled By _____ Total Length _____ Date Logged _____

Down Hole Depth	Rock Type-Description	Sample No.		Length	Oz./Ton Au		Zone
		FROM	TO				
173.7' - 189.3'	BASALT (?) (f. sh.) MUDSTONE*						
	- fine to medium grained dark grey to purple block rock, weakly to moderately sheared	125368	173.7	176.7	3.0'	0.033	
		69	176.7	179.7	3.0'	0.005	
		70	179.7	182.7	3.0'	0.001	
	- chloritic throughout,	71	182.7	185.7	3.0'	0.001	fr.
	- patch py, medium grained, deformed.	72	185.7	189.3	3.6'	0.002	fr.
	- could possibly be a sheared mudstone, patchy recurrent banding?						
	- lower contact sharp @ 50° T.C.A.						
189.3' - 226.1	FAULT ZONE (SHALE)	125373	189.3	191.3	2.0'	0.004	0.008
	- very fine grained graphitic mudstone, very sheared and broken throughout	74	191.3	193.3	2.0'	0.005	
		75	193.3	197.2	3.9'	0.001	0.014
221.5' - 223.6'	- beginning of section has revealed, crushed fragments indicative of faulting.	76	197.2	199.2	2.0'	0.018	0.010
Grey white gte vein with stringer pyrite.	- minor quartz calcareous veinage throughout.	77	199.2	201.5	2.3'	0.007	0.016
	- much pyrite, ranging to massive over 2-3" sections.	78	201.5	203.5	2.0'	0.015	
		79	203.5	205.5	2.0'	0.025	0.034
		80	205.5	207.5	2.0'	0.020	0.022
	- 191' - 212' - 20.15% pyrite - ranging to massive over 3" sections	81	207.5	209.5	2.0'	0.037	0.026
		82	209.5	211.5	2.0'	0.015	0.017
		83	211.5	213.5	2.0'	0.010	0.012
		84	213.5	216.3	2.8'	0.021	0.014
	- slip planes graphite concs.	85	216.3	218.3	2.0'	0.003	0.002
	- occasional cleavage banding indicative of	86	218.3	221.5	3.2'	0.009	0.006
		87	221.5	223.6	2.1'	0.001	fr.
	- lower contact sharp @ 55° T.C.A.	88	223.6	226.1	2.5'	0.032	0.012

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Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____ Collar Northing _____ Level Drilled From _____
 Hole No. 12-WS0-1 Collar Easting _____ Collar Elevation _____
 Date Begun _____ Hole Bearing _____ E.O.H. Elevation _____
 Date Finished _____ Hole Dip _____ Logged By _____
 Drilled By _____ Total Length _____ Date Logged _____

Down Hole Depth	Rock Type-Description	Sample No.	Length	Oz./Ton Au	Zone
226.1- 271.0'	BASALT? (Cb, gy, f). MUDSTONE.				
		FROM TO			
	- fine-medium grained dark to light grey generally massive rock exhibiting possible flow textures (231.4')	125389	276.1 229.1 3.0'	0.001, 0.001	fr
		90	227.1 232.1 3.0'	0.001, fr	
		91	232.1 235.1 3.0'	0.001, fr	
		92	235.1 238.0 2.9'	0.001, fr	
		93	238.0 241.0 3.0'	0.002, fr	
		94	241.0 244.0 3.0'	0.002, .002	
	- patchy brown-green carbonitization @ 235.6', 248.0'	95	244.0 246.8 2.8'	0.001 fr	
		96	246.8 249.8 3.0'	0.002 fr	
	- minor irregular quartz-carbonate veining up to 1/4" wide.	97	249.8 252.5 2.7'	0.005, .002	
		98	252.5 255.5 3.0'	0.003, 0.003	
	- changes to a distinctly lighter grey from 246.0' to 271.0' also becomes coarser grained and slightly more siliceous.	99	255.5 258.5 3.0'	0.003 .002	
		✓ 100	258.5 261.5 3.0'	0.004 .004	
		01	261.5 264.5 3.0'	0.013 .002	
		02	264.5 267.2 2.7'	0.001 .002	
	- very little mineralization throughout.	03	267.2 270.0 2.8'	0.002 .002	
	- lower contact gradational over 1.2'	04	270.0 271.0 1.0'	0.002 .002	
271.0- 281.7'	CARBONATE (bwn, chl).	125405	271.0 274.0 3.0'	0.001, fr	
	- medium-coarse grained carbonate schist with a light-brown-green colour.	406	274.0 277.1 3.1'	0.001 .002	
		407	277.1 280.2 3.1'	0.001, 0.001	
	- minor porphyroblast(s) in schistosity planes.	408	280.2 281.7 1.5'	0.004, .008	
	- little or no pyrite min. visible.				
	- lower contact distinct @ ~ 75° T.C.A.				

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Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____ Collar Northing _____ Level Drilled From _____
 Hole No. _____ Collar Easting _____ Collar Elevation _____
 Date Begun _____ Hole Bearing _____ E.O.H. Elevation _____
 Date Finished _____ Hole Dip _____ Logged By _____
 Drilled By _____ Total Length _____ Date Logged _____

Down Hole Depth	Rock Type-Description	Sample No.	Length		Oz./Ton Au		Zone	
			FROM	TO				
281.7'-288.5'	CARBONATE (gy. Ba?). - light to dark grey rock, medium to coarse grained massive to brecciated to moderately schistose. - silicified but with no quartz veining - ~ 17% py. in lower 283.8' - 285.4' - lower contact sharp @ 49° T.C.A.	125409	281.7'	283.7'	2.0'	0.006	.002	
		410	283.7'	285.4'	1.7'	0.006	.004	
		411	285.4'	288.5'	3.1'	0.003	.002	
288.5'-331.3'	CARBONATE-CHLORITE U.M. (U.M. ch. cl.). - grey green medium coarse grained chlorite-carbonate with patchy massive sections of solid light grey carbonate. - rose green carbonate developed @ 307' - section becomes mylonitic @ 317.5' to end of unit. 276' V @ 30° T.C.A. 305' V @ 45° T.C.A. 325' V @ 65° T.C.A. lower contact sharp @ 60° T.C.A.	125412	288.5'	291.5'	3.0'	0.001	.002	
		13	291.5'	294.4'	2.9'	<.001	.002	
		14	294.4'	297.4'	3.0'	0.001	tr.	
		15	297.4'	300.4'	3.0'	0.001	0.001 tr.	
		16	300.4'	303.4'	3.0'	0.001	0.001	
		17	303.4'	306.9'	3.5'	0.001		
		18	306.9'	309.9'	3.0'	0.002		
		19	309.9'	312.9'	3.0'	<.001		
		20	312.9'	315.6'	2.7'	<.001		
		21	315.6'	318.6'	3.0'	0.001		
		22	318.6'	321.6'	3.0'	0.001		
		23	321.6'	324.6'	3.0'	<.001		
		24	324.6'	327.6'	3.0'	0.001		
		25	327.6'	330.6'	3.0'	0.018	0.015	RUZ
		26	330.6'	331.3'	0.70'	<.001		

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Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____ Collar Northing _____ Level Drilled From _____
 Hole No. 12-0150-1 Collar Easting _____ Collar Elevation _____
 Date Begun _____ Hole Bearing _____ E.O.H. Elevation _____
 Date Finished _____ Hole Dip _____ Logged By _____
 Drilled By _____ Total Length _____ Date Logged _____

Down Hole Depth	Rock Type-Description	Sample No.	Length	Oz./Ton Au	Zone
331.3' - 341.4'	CHERT (ch)				
	- very fine grained, very siliceous chert	125427	331.3' - 332.3'	1.0'	0.017
	- banded chert, alternating white, grey and green bands.	28	332.3' - 335.2'	3.0'	0.006
		29	335.2' - 337.2'	2.0'	0.001
	- ~1% fine grained pyrite, disseminated throughout.	30	337.2' - 339.2'	2.0'	0.002
		31	339.2' - 341.4'	2.2'	0.005
	- fracture developed on bedding planes throughout.				
	335' V (bedding plane) @ 45° T.C.A.				
	- lower contact sharp @ 55° T.C.A.				
341.4' - 349.8'	GREEN CARBONATE (sch, H)	125432	341.4' - 344.4'	3.0'	0.002
	- fine grained green carbonate, light green in colour, well schistified.	33	344.4' - 347.4'	3.0'	0.001
		34	347.4' - 349.8'	2.4'	0.001, 0.001
	- schistose texture, has created alternating bands of white carbonate and green carbonate.				
	- no. vis. min.				
	- lower contact sharp @ 65° T.C.A.				

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Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-WS0-1
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample No.		Length	Oz./Ton Au	Zone
		FROM	TO			
349.8' - 554.2'	CALCARENITE (CR) - (SS)					
	- fine to medium grained calcarenite	125435	349.8'	352.8'	3.0'	0.002
	sediments - predominantly sandstones	36	352.8'	355.8'	3.0'	0.004
	- monotonous gray in colour, generally	37	355.8'	358.8'	3.0'	0.001
	finely bedded.	38	372.9	375.9	3.0'	0.001
	- coarse sandstone with irregular	39	375.9	377.9	2.0'	0.007
	texture throughout, but	40	377.9	380.9	3.0'	0.003
	unit is generally well bedded	441	413.3'	418.3'	5.0'	0.001
	throughout.	442	433.0'	438.0'	5.0'	0.001
	SAMPLE 372.9' - 377.9' fine grained sand	443	452.6	457.6'	5.0'	0.001, 0.001
	stone with with - 1% scattered					
	fine pebbles.					
	394' Bedding @ 55° T.C.A.					
	424' " @ 60° T.C.A.					
	444' " @ 70° T.C.A.					
	464' " @ 60° T.C.A.					
	- portions of unit have					
	lenticular character.					
	- lower contact sharp @ 70° T.C.A. -					
	to pebbly planes.					

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DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-WS0-1</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample No.	Length	Oz./Ton Au	Zone
554.2' - 572.9'	<p>CALCARENITE (MSS).</p> <ul style="list-style-type: none"> - fine to medium grained mudstone sandstone, grey brown in colour, well bedded and banded. - exhibits cross-bedding, soft sediment slump features - crossbedding indicates that way up is down hole (North). - grades into a cleaner sandstone over last 5' of unit. - lower contact sharp @ 70° T.C.A. 				
			FROM TO		
		125444	569.9 572.9	3.0'	0.001
572.9' - 597.6'	<p>CALCARENITE (cgl).</p> <ul style="list-style-type: none"> - polymeric clast supported conglomerate. - pebbles range to 2", but are generally ~1" across. - clast types include quartz, calcinants and rare green carbonate (may be altered mud) - matrix material is generally medium coarse grained P. sand-like - lower contact sharp @ 65° T.C.A. 				
		125445	572.9 575.9	3.0'	0.009
		46	575.9 578.9	3.0'	0.005
		47	578.9 581.9	3.0'	0.005
		48	581.9 584.9	3.0'	0.002
		49	584.9 587.9	3.0'	<.001
		50	587.9 589.2	1.8'	0.001
		51	589.2 592.2	3.0'	0.001
		52	592.2 595.2	3.0'	0.001, 0.001
		53	595.2 598.0	2.4'	0.002
589.4' - 589.2'	Cr (SS)				

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Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____ Collar Northing _____ Level Drilled From _____
 Hole No. _____ Collar Easting _____ Collar Elevation _____
 Date Begun _____ Hole Bearing _____ E.O.H. Elevation _____
 Date Finished _____ Hole Dip _____ Logged By _____
 Drilled By _____ Total Length _____ Date Logged _____

Down Hole Depth	Rock Type-Description	Sample No.	Length	Oz./Ton Au	Zone
597.6' - 615.2'	<p>CALCARENITE (SS)</p> <p>- medium-coarse grained sandstone, grey in colour, occasional clasts to 1/2"</p> <p>- lower contact gradational over 6°</p>	125454	597.6' 6007' 3.1'	4.001	
615.2' - 617.4'	<p>CALCARENITE (Cgl)</p> <p>- poly-mitic matrix supported, well rounded clasts, conglomerate.</p> <p>- largest clast to 1/2" in length/width</p> <p>- clasts appear elongated to bedding in sandstones.</p> <p>- lower contact gradational over 6°</p>	125455	615.2' 617.4' 2.2'	0.001, 0.001	
617.4' - 648.4'	<p>CALCARENITE (SS)</p> <p>- medium to coarse grained, massive to moderately well bedded, grey.</p> <p>- lower contact sharp @ 65° T.C.A. to bedding.</p>				

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Log corrected
22/8/88.

P1/20

Property 1/1 Town Mine Site
 Hole No. 12-450-2
 Date Begun _____
 Date Finished _____
 Drilled By Morissette

Collar Northing 2284.88
 Collar Easting 1119.25
 Hole Bearing 295°
 Hole Dip -32°
 Total Length 278.6'

Level Drilled From 125° shaft station
 Collar Elevation 1253.75
 E.O.H. Elevation _____
 Logged By D.C.B.
 Date Logged 6-July-88

Down Hole Depth	Rock Type-Description	Sample	F	T	L ₂₀	Oz./Ton Au	Zone
0.0' - 2.5'	CARBONATE (Cb. gr. gr.) MUDSTONE* - fine to medium grained light grey green - sheared and partially brecciated. - moderately carbonitized, minor clear quartz veining to 1/4" wide, random orientation. - lower contact steep @ 60° T.C.A.	125456	0.0'	2.7'	2.7'	0.002	
2.5' - 2.7'	* SHALE (Sh. gr.) - small vein of graphitic mudstone - fine grained black, 1-2% pyrite on bedding planes. - lower contact sharp @ 55° T.C.A.						
2.7' - 3.0'	MUDSTONE (Md) - fine to medium grained light to dark grey-green massive to moderately sheared	125457	2.7'	5.7'	3.0'	0.001	
		58	5.7'	8.7'	3.0'	0.001	
		59	8.7'	11.7'	3.0'	0.002	
		60	11.7'	14.7'	3.0'	0.001	
		61	14.7'	17.7'	3.0'	0.003	
		62	17.7'	20.7'	3.0'	0.014	
		63	20.7'	23.7'	3.0'	0.001	
		64	23.7'	26.7'	3.0'	0.001	
		65	26.7'	29.7'	3.0'	0.001 0.001	
		66	29.7'	32.7'	3.0'	0.001	
	- patchy pyrite to 1% over 3-4"						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-WS0-2</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
	- minor faulting developed on steep planes which suggests that rock could possibly have been a mudstone originally.						
	- lower contact sharp @ 60° T.C.A.						
33.5' - 38.1'	CHERT (ch).	125467	33.5'	35.5'	2.0'	0.001	
	- fine grained to ophiolite grey grey rock with moderately developed banding	68	35.5'	38.1'	2.6'	0.002	
	- alternating calcite rich and silica rich layers						
	- rare disseminated pyrite						
	- lower contact broken						
38.1' - 43.7'	(CARBONATE (horn. sch).) [*] GREY CARBONATE.	125469	38.1	40.1	2.0'	0.001	
	- medium grained silicified carbonate	70	40.1	42.1	2.0'	0.001	
	- possibly altered dolomite	71	42.1	43.7'	1.6'	0.001	
	- extremely silicified throughout by grey quartz.						
	- 40' NE 5-5° T.C.A.						
	- lower contact sharp @ 60° T.C.A.						

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Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-050-2</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
43.7 - 50.8'	MUDSTONE (Md).	125472	43.7'	46.7'	3.0'	0.001	
	S.A. 2.7' - 32.5'	73	46.7'	48.7'	2.0'	0.001	
	fine disseminated pyrite.	74	48.7'	50.8'	2.1'	0.003, 0.005	
	lower contact sharp @ 90° T.C.A.						
50.8 - 51.8'	CALCARENITE (Ca, cb).	125475	50.8'	51.8'	1.0'	0.004	
	medium grained, beige colored massive calcarenite.						
	uniformly grained throughout.						
	extremely carboniferous.						
	1-2% fine grained disseminated pyrite throughout.						
	lower contact sharp @ 95° T.C.A.						
51.8 - 54.1'	CARBONATE (Cb, qz)	125476	51.8'	54.1'	2.7'	0.002	
	S.A. 51.8' - 54.1'						
	shand, silicified, 0.5% disseminated pyrite throughout.						
	lower contact sharp @ 90° T.C.A.						
54.1 - 54.5'	CALCARENITE (Ca, cb)						
	S.A. 50.8' - 51.8'						
	fine disseminated pyrite.						

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Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____ Collar Northing _____ Level Drilled From _____
 Hole No. 12-6150-2 Collar Easting _____ Collar Elevation _____
 Date Begun _____ Hole Bearing _____ E.O.H. Elevation _____
 Date Finished _____ Hole Dip _____ Logged By _____
 Drilled By _____ Total Length _____ Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
54.5' - 57.0'	CARBONATE (cb, gr) MUDSTONE*	125477	54.5'	57.0'	2.5'	0.009	
	- fine grained shaly, dark grey						
	- lenticles on shaly planes.						
	- No disseminated pyrite throughout.						
	- extremely silicified & carbonated.						
	- lower contact sharp @ 60° T.C.D.						
57.0' - 70.5'	CARBONATE (lf bn,) MUDSTONE*	125478	57.0'	60.1'	3.0'	<.001	
	- fine to medium grained, dark	79	60.0'	63.0'	3.0'	<.001	
	grey to light brown carbonate	80	63.0'	67.0'	4.0'	0.002	
		81	67.0'	70.5'	3.5'	0.001	
	- comprised of alternating light						
	green to yellowish carbonate layers and						
	silicified dark grey layers.						
	- looks like shaly calcareous sediments.						
	- no vis. min.						
	- lower contact gradational over						
	1-2'						

Armistice Resources Ltd.

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DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-050-2
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
70.5' - 80.3'	GREEN CARBONATE (97-91, H, sch.)	125482	70.5'	73.5'	3.0'	0.002	
	medium grained light green schist.	83	73.5'	76.5'	3.0'	0.001, 0.001	
	predominantly tuchitic altered.	84	76.5'	79.0'	2.5'	0.001	
	conditions.	85	79.0'	80.3'	1.3'	0.001	
	tuchitic development weak.						
	radiation washed pits.						
	lower contact gradual over						
	6"	125486	80.3'	83.3'	3.0'	0.001	
	*	133021	83.3'	86.0'	2.7'	0.001	
80.3' - 97.5'	CARBONATE - CHLORITE U.M. (U.M. cb, sch.)	125487	86.0'	89.0'	3.0'	0.001	
	fine to medium grained, dark grey to	88	89.0'	91.0'	3.0'	0.001	
	light beige brown carbonate chlorite.	89	91.0'	95.0'	3.0'	0.001	
	schist.	90	95.0'	97.5'	2.5'	0.001	
	good banding throughout, alternating						
	dark grey schist with fine bands and						
	light beige white carbonate bands.						
	89' // @ 60° T.C.A.						
	lower contact distinct @ 55° T.C.A.						

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Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-050-2</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
97.5' - 112.8'	GREEN CARBONATE (Gc, brill, sch, br)	125491	97.5'	100.5'	3.0'	0.002	
	- fine - coarse grained brilliant green	92	100.5'	103.5'	3.0'	0.003, 0.002	
	quartz rich carbonate.	93	108.5'	106.5'	3.0'	0.001	
	- fine grained asp & py scattered	94	106.5'	109.5'	3.0'	0.002	
	throughout.	95	107.5'	112.8'	3.3'	0.003	
	- quartz veins from 103.3' - 109'						
	not inter. 1" quartz calcite						
	veins.						
	- lower contact sharp @ 60° F.C.A.						
112.8' - 113.1'	CARBONATE (C6, base, it) MURSTONE*	125496	112.8'	114.1'	1.3'	0.002	
	- medium grained light brown						
	carbonate int calcarenite.						
	- scattered disseminated pyrite.						
	- lower contact sharp @ 70° F.C.A.						
113.1' - 114.1'	GREEN CARBONATE (Gc, sch, brill)						
	S.A. 97.5' - 112.8'						
	- lower contact sharp @ 70° F.C.A.						

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Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-050-2</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
114.1 - 115.9'	CARBONATE (bwn, nsd) MUDSTONE.* - light brown beige silicified medium grained carbonate. - extremely silicified throughout, but no quartz veining. - 2% medium grained pyrite throughout - lower contact sharp @ 60° F.C.A.	125497	114.1	115.9	1.8'	0.078	} 0.038/44
115.9 - 117.0'	GREEN CARBONATE (Gc. bell, sol). - S.A. 94.5 - 112.8' - lower contact sharp @ 70° F.C.A.	125498	115.9	117.5	1.6'	0.074	
117.0' - 117.5'	CARBONATE (bwn, bc) (MUDSTONE)? - fine-medium grained light brown-yellow carbonate - breccia. - extremely silicified. - minor quartz calcite veining. - 0.5% pyrite. - lower contact sharp @ 40° F.C.A.						

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Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____ Collar Northing _____ Level Drilled From _____
 Hole No. 12-050-2 Collar Easting _____ Collar Elevation _____
 Date Begun _____ Hole Bearing _____ E.O.H. Elevation _____
 Date Finished _____ Hole Dip _____ Logged By _____
 Drilled By _____ Total Length _____ Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
117.5' - 120.4'	GREEN CARBONATE (Gr. med, br). - brilliant green quartzitic carbonate. - 2% coarse grained pyrite at 118.7' - lower contact sharp @ 60° T.C.A.	115499	117.5	120.4	2.9'	0.013	
120.4' - 122.0'	CARBONATE (brown, H. med). MUDSTONE ^x - S.A. 114.1 - 115.9 - 1% medium grained disseminated pyrite throughout. - lower contact sharp @ 39° T.C.A.	115500	120.4	122.0	1.6'	0.039	
122.0' - 126.1'	GREEN CARBONATE (Gr. H. sch). - moderate green fine-medium grained carbonate - well exposed, quartz poor. - 124' A @ 60° T.C.A. - lower contact gradational.	133001 002	122.0 124.0	124.0 126.1	2.0' 2.1'	0.001, 5.001 0.001	

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Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-400-2</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
126.1' - 138.0'	CARBONATE (sch, brn, lt).	133003	126.1	129.1	3.0'	0.002	
	fine to medium grained light beige-yellow carbonate schist possibly sericitic.	004	129.1	132.1	3.0'	0.006	
		005	132.1	135.1	3.0'	0.001	
		006	135.1	138.0	2.9'	0.003	
	Schistosity orientated from N. to core - dip to 60° T.C.A. moderate patchy brecciation. lower contact sharp @ 65° T.C.A.						
138.0' - 138.9'	CARBONATE (br. gy - r. ss) MARBLED* S.A. - 114.1' - 115.9'	133007	138.0	138.9'	0.9'	0.034	
	2.0' fine grained disseminated dip 4 ft. lower contact sharp @ 50° T.C.A.						
138.9' - 149.6'	GREEN CARBONATE (Be, dk, sc).	133008	138.9	141.9	3.0'	0.002	
	medium to coarse grained, dk. green. quartz rich	009	141.9	144.9	3.0'	0.004	
	well sheared, 145' dip @ 60° T.C.A.	010	144.9	147.9	3.0'	0.005, 0.003	
	trace sulphides. lower contact gradational.	011	147.9	149.6	1.7'	0.003	

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Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____ Collar Northing _____ Level Drilled From _____
 Hole No. 12-650-2 Collar Easting _____ Collar Elevation _____
 Date Begun _____ Hole Bearing _____ E.O.H. Elevation _____
 Date Finished _____ Hole Dip _____ Logged By _____
 Drilled By _____ Total Length _____ Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
149.6' - 174.7'	CARBONATE (ck, sch. lt brown) - light brown to beige yellow - medium grain carbonate schist. - predominantly carbonitized calcarenites. - 16.3' Δ @ 70° T.C.A. - minor patch banded sections - lower contact gradational.	133012 013 014 015 016 017 018 019	149.6 152.6 155.6 158.6 161.6 164.6 167.6 170.6	152.6 155.6 158.6 161.6 164.6 167.6 170.6 174.7	3.0' 3.0' 3.0' 3.0' 3.0' 3.0' 3.0' 4.1'	0.003 0.001 0.004 0.001 0.010 0.010 0.003 2.001, 5.001	
174.7' - 189.0'	CARBONATE (dk. gy, sch. br). GREY CARBONATE - fine to medium grained dark grey - sheared and brecciated carbonate schist. - possible remnant continuous banding. - quartz calcite veining to 6" con. length - no uv. mine - lower contact sharp @ 70° T.C.P.	133020 022 023 024	174.7 177.7 180.7 183.7	177.7 180.7 183.7 187.0	3.0' 3.0' 3.0' 3.3'	0.003 1.001 0.001 0.002	

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Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-050-2</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
187.0' - 191.4'	MUDSTONE? (Md, sh, silt.) - fine grained dark grey silicified mudstone? - possible channel mudstone. - 4% pyrite @ 187.4', 11 to banding - schistosity. - situated in grey quartz. - lower contact gradational	133025	187.0'	189.0'	2.0'	0.007	
		026	189.0'	191.4'	2.4'	0.001	
191.4' - 196.6'	CARBONATE (dk. gy, sch.) - medium grained dk. grey calcareous schist. - chlorite throughout. chlorite on shear planes. - lower contact sharp @ 60° T.C.A.	133027	191.4'	193.4'	2.0'	0.002	
		28	193.4'	195.4'	2.0'	0.001, 0.001	
		29	195.4'	196.6'	1.2'	0.001	
196.6' - 221.5'	FAULT ZONE - SHALE (Sh, gr, sb.) N.B. Isotopes not accurate because of poor core recovery & grinding. - fine to coarse grained, black, shaly and laminated mudstone & other shaly sediments	133030	196.6'	198.6'	2.0'	0.002	
		031	198.6'	200.6'	2.0'	0.001	
		032	200.6'	202.6'	2.0'	0.002	
		033	202.6'	204.6'	2.0'	0.001	
		034	204.6'	206.6'	2.0'	0.001	
		035	206.6'	208.6'	2.0'	0.003	
		036	208.6'	210.6'	2.0'	0.002	
		037	210.6'	212.6'	2.0'	0.001, 0.001	
		038	212.6'	214.6'	2.0'	0.001	
		039	214.6'	216.6'	2.0'	0.001	
		040	216.6'	218.6'	2.0'	0.001	
		041	218.6'	221.5'	2.9'	0.002	

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Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-250-2</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
	- rock is very graphitic, muddy in places.						
	- brecciated throughout, fragments to 1/2" long - stratol along core axis.						
	- 1.4% to no visible mica.						
221.5' - 235.8'	CARBONATE - (Cb, gy, sch. to). GREY CARBONATE.	133042	221.5	224.5	3.0'	0.016	
	- medium grained light grey carbonate.	043	224.5	227.5	3.0'	0.004	
	- changed to brecciated throughout.	044	227.5	230.5	3.0'	0.003	
	- moderately clastic throughout.	045	230.5	233.5	3.0'	0.008	
	- very graphitic from 227.9' - 228.5'	046	228.5	231.5	2.3'	0.046, 0.049	
	- 1.2% pyrite from 227.9' - 228.5'						
	- lower contact sharp, marked by breccia zone @ 50° T.C.A.						.041/5.3
235.8' - 256.5'	MUDSTONE (Flow?) (Md, f?, dk. gy).	133047	235.8	238.8	2.0'	0.042	
	- fine grained dark grey shaly rock.	048	238.8	241.8	3.0'	0.008	
	- possible frequent banding textures throughout.	049	241.8	244.8	3.0'	0.017	
		050	244.8	247.8	3.0'	0.025	
	- moderately silty, moderately carbonaceous.	051	247.8	250.8	3.0'	0.002	
		052	250.8	253.8	3.0'	0.005	
	- patch pyrite from to 11. throughout.	053	253.8	256.5	2.7'	0.004	
	- lower contact sharp @ 60° T.C.A.						

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Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-050-2</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
286.5' - 290.8'	BASALT? (Ba. mss). MUDSTONE*	133054	286.5'	287.5'	3.0'	0.010	
	- uniformly medium grained dark grey green massive basalt	055	289.5'	287.5'	3.0'	0.016, 0.014	
	moderately chloritic throughout,	056	262.5'	265.5'	3.0'	0.013	
	with minor quartz carbonate veining throughout.	057	265.5'	268.5'	3.0'	0.002	
	Trace disseminated pyrite throughout, to 1% @ 267.0'.	058	268.5'	270.8'	2.3'	0.005	
	Lower contact distinct, irregular.						
270.8' - 300.5'	CARBONATE SCHIST (Cb. sch, qz).	133059	270.8'	273.8'	3.0'	0.003	
	- medium grained light grey carbonate schist	060	273.8'	276.8'	3.0'	0.001	
	weakly chloritic, moderately siliceous throughout	061	276.8'	279.8'	3.0'	0.001	
	Trace white quartz veining.	062	279.8'	282.8'	3.0'	0.001	
	286.5' ✓ @ 65° T.C.A.	063	282.8'	285.8'	3.0'	0.001	
	- occasional quartz pebbles to 1/2"	064	285.8'	288.8'	3.0'	0.001, 0.001	
	lower contact marked by 2" fault gouge - 63° T.C.A.	065	288.8'	291.8'	3.0'	0.002	
		066	291.8'	294.8'	3.0'	0.001	
		067	294.8'	297.8'	3.0'	0.001	
		068	297.8'	300.5'	3.0'	0.023	
300.5' - 309.6'	ULTRAMAFIC? (Chlorite-Carbonate Schist.)	133069	300.5'	302.5'	3.0'	0.148	
	- chlorite carbonate schist with pyroclastic texture quartz pebbles to 1/2" common.	070	303.5'	306.5'	3.0'	0.001	
		071	306.5'	309.6'	3.1'	0.001	

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Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-WJ0-2</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
309.6' - 318.3	CALCARENITE (Ct, ss). - fine to medium grained finely banded light grey calcarenites minor silicification developed on bedding planes. - lower contact sharp @ 55° T.C.A.	133072	309.6	312.6	3.0'	0.002	
		73	312.6	318.6	3.0'	0.005, 0.002	
		74	315.6	318.3	2.7'	0.001	
318.3' - 321.4'	MUDSTONE-GREEN CARBONATE. (Md, Gc). - fine grained purplish green altered mudstone. - (schistite / chlorite) detrital remains bedding planes - and appear to detrital mud drapes - lower contact sharp @ 55° T.C.A.	133075	318.3	321.4	3.1'	0.001	
321.4' - 322.0'	CHEAT? (CH) - same as unit above slightly banded, extremely siliceous. ~5% pyrite. - lower contact sharp @ 55° T.C.A.	133076	321.4	322.0	0.6'	0.002	

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Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____ Collar Northing _____ Level Drilled From _____
 Hole No. 12-050-2 Collar Easting _____ Collar Elevation _____
 Date Begun _____ Hole Bearing _____ E.O.H. Elevation _____
 Date Finished _____ Hole Dip _____ Logged By _____
 Drilled By _____ Total Length _____ Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
327.0' - 327.1'	MUD STONE - GREEN CARBONATE	133077	322.0	325.0	3.0'	0.002	
	S.A. 311.2' - 321.4'	72	325.0	327.1	2.1	0.006	
	- silicified, trace pyrite.						
	- lower contact sharp @ 50° T.C.A.						
327.1 - 356.0'	CALCARENITE (Cl. ss).	133079	327.1	330.1	3.0'	0.01	
	S.A. 309.6' - 318.7'	080	330.1	333.1	3.0'	0.002	
	- trace f.g. pyrite throughout.						
356.0' - 378.0'	CALCARENITE (Cl. Md. shale).	133081	356.0	359.0	3.0'	0.001	
	- fine grained, finely banded black	82	359.0	362.0	3.0'	0.001, 0.001	
	to dark grey mudstone or shale,	83	362.0	365.0	3.0'	0.001	
	- very well laminated throughout,	84	365.0	368.0	3.0'	0.001	
	lamination to 1/8" wide on average.	85	368.0	371.9	3.9'	0.001	
	minor silicification, patchy throughout.	86	371.9	376.9	3.0'	0.001	
	371.9' - 373.9' - LOST CORE	87	376.9	378.8	1.9'	0.001	
	- trace fine grained pyrite throughout.						
	- lower contact 11 to 12 @ 55° T.C.A.						

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Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____ Collar Northing _____ Level Drilled From _____
 Hole No. 12-WSO-2. Collar Easting _____ Collar Elevation _____
 Date Begun _____ Hole Bearing _____ E.O.H. Elevation _____
 Date Finished _____ Hole Dip _____ Logged By _____
 Drilled By _____ Total Length _____ Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
378.8' - 386.8'	CALCARENITE SANDSTONE (Cf. ss). - medium to fine grained, - well bedded, bed 1/2-2" - minor siccite. - lower contact sharp @ 55° T.C.A.						
386.8' - 391.5'	CALCARENITE MUDSTONE SANDSTONE (Cf. Mss). - alternating bands of dark grey-black f.g. mudstone and light beige siccite. - beds av. 2-3" - no. vis. min. - lower contact sharp @ 65° T.C.A.						
391.5' - 394.6'	CA. CONGLOMERATE (Cg.). - matrix supported polygenic cgl. - matrix sand size, clasts predominantly sedimentary to 1-2" - clay streaks. N to N @ 50° T.C.A.						

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Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12650-2</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
394.6' - 554.0'	CI SANDSTONE						
	<ul style="list-style-type: none"> fin. light grey, generally massive monofaceted sandstone. bedding from 1" to 3' throughout. grey calc sandstone beds to 2" thick 						
	432.8' - 437.6' x 50% white quartz veining	13308	432.8	434.8	2.0'	0.004	
	generally sub-parallel to V with splash sp @ 434.1'	089	434.8'	437.6'	2.8'	0.001	
	<ul style="list-style-type: none"> 462' @ 60° T.C.A. occasional clasts to 6" suggest talus origin (partially). 502' @ 60° T.C.A. lower contact sharp @ 50° T.C.A. 						
554.0' - 554.9	CI - MUDFLOW SANDSTONE						
	S.A. 386.5' - 391.5'						
	lower contact sharp, 11 to 1' @ 65° T.C.A.						
554.9' - 576.3'	CI - SANDSTONE						
	S.A. 394.6' - 554.0'						
	<ul style="list-style-type: none"> fine mudflow-shales to 4" lower contact sharp, 11 to 1' @ 60° T.C.A. 						

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Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-050-2</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
576.3' - 578.0'	Cr. MUDFLOW SANDSTONE - way up - up core (5). - lower contact sharp, 11 to 1 @ 60° T.C.A.						
578.0' - 580.4'	Cr. SANDSTONE S.A. 394.6 - 554.0' - lower contact sharp @ 60° T.C.A.						
580.4' - 588.7'	Cr. MUDFLOW SANDSTONE - way up ambiguous. - lower contact gradational over 1'						
588.7' - 627.1'	Cr. SANDSTONE. S.A. 394.6 - 554.0' - fine grained scintillatory pyrite @ 612.8' - patch of bedding - way up - up core at 611.0' - lower contact sharp @ 45° T.C.A.	133090 91 92	607.8 611.8 613.8	611.8 613.8 615.8	2.0' 2.0' 2.0'	0.001 0.002, 0.005 0.001	

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Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-WSO-2</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F.	T.	L.	Oz./Ton Au	Zone
627.1-629.0'	CI - MUDFLOW SANDSTONE. - secondary pyrite @ 627.5' - lower contact sharp @ to E 50° F.C.A.	133093	627.1	629.0'	1.9'	0.025	
629.0'-631.0'	CI - CONGLOMERATE - polyhedral clast supported conglomerate clasts primarily sedimentary quartz to 3" across.	133094	629.0'	631.0'	2.0'	0.038	
631.0'-633.4'	CI - MUDFLOW SANDSTONE. - lower contact sharp @ 70° F.C.A.	133095	631.0'	633.4'	2.4'	0.002	
633.4'-637.5'	CI - CONGLOMERATE S.A. 629.0' - 631.0' - lower contact sharp @ 50° F.C.A.	133096	633.4'	636.3'	2.9'	<.001	
		97	636.3'	637.5'	1.2'	0.101	
637.5'-664.5'	CI - SANDSTONE. S.A. 794.6' - 554.0' - mudflow sandstone. - 658' way up down core. - 656' of E 60° F.C.A. - minor iron pyrite throughout.	98	637.5'	640.5'	3.0'	0.015	

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Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-0150-2</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
664.5' - 798.7'	CR - MUDFLOW SANDSTONE - SANDSTONE						
FOH.	- alternating mud flow sandstone and dirty medium grained sandstone.						
664.5' - 675.7'	MSS						
675.7' - 685.4'	SS.						
685.4' - 690.4'	LOST CORE - FAULT?						
690.4' - 695.5'	MSS.						
695.5' - 700.0'	SS.						
700.0' - 719.0'	MSS - SS. - log up down core.						
719.0' - 724.5'	SS.						
724.5' - 725.1'	MSS.						
725.8' - 730.8'	SS.						
730.8' - 731.6'	MSS.						
731.6' - 741.6'	SS.						
741.6' - 798.6'	MSS & SS.						
	- all contact // to bedding / N, generally 5'0"-6'0" T.C.A.						

Armistice Resources Ltd.

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DIAMOND DRILL HOLE LOG log Corrected 24/2/88.

Property V-tour Mine Site.
 Hole No. 12-050-3
 Date Begun _____
 Date Finished _____
 Drilled By Morissette

Collar Northing 2283.58
 Collar Easting 1118.04
 Hole Bearing ~ 280°
 Hole Dip - 27°
 Total Length 954.3'

Level Drilled From 1250 shaft station
 Collar Elevation 1252.64
 E.O.H. Elevation _____
 Logged By P.L.J.
 Date Logged 11 July 88.

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
0.0' - 37.1	GREY CARBONATE ALTERED MUDSTONE (G6,97 - Md).	133099	0.0'	3.0'	3.0'	0.001	
	fine to medium grained, dark grey to	100	3.0'	6.0'	3.0'	0.004	
	dark greenish grey altered mudstone/	101	6.0'	9.0'	3.0'	0.001	
	sandstone.	102	9.0'	12.0'	3.0'	0.005	
	massive to irregularly sheared, shear	103	12.0'	15.0'	3.0'	0.002	
	planes defined by chlorite / fuchsite, cutting	104	15.0'	18.0'	3.0'	0.001	
	through entire width of core	105	18.0'	21.0'	3.0'	0.001	
	some suggestion of recurrent banding in	106	21.0'	24.0'	3.0'	0.002	
	more massive sections.	107	24.0'	27.0'	3.0'	0.004	
	very carbonified, moderately silicified	108	27.0'	30.0'	3.0'	0.003, 0.005	
	by grey to white quartz flooding and	109	30.0'	33.0'	3.0'	0.001	
	veining	110	33.0'	36.0'	3.0'	0.001	
	patch trace to 1% pyrite throughout.	111	36.0'	39.1'	1.1'	0.001	
	0.0' - 3.2' - massive, dark grey.						
	3.2' - 3.8' - graphitic laminated mudstone.						
	3.8' - 5.9' - quartz carbonate & flooding. ^{1/2" pyrite} on top						
	5.9' - 33.1' - dark grey, few smoky quartz						
	veins to 4" - locally disseminated						
	pyrite to 1-2% over 2"						
	33.1' - 39.1' - lighter grey, well developed						
	green chlorite, pervasive carb.						
	lower contact irregular quartz vein						
	bounded.						

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Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-050-3
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L ₂	Oz./Ton Au	Zone
37.1' - 41.2'	GREY GREEN CARBONATE + QUARTZ (Cb, Gc, qz, glc) - fine to medium grained, sheared light PM grey to green quartz NCU carbonate. - shearing (S) @ 60° T.C.A. - very silicified, with white-grey quartz. - shear plane defined by dark green chlorite. - local trace py, mg. disseminated.	133112 113	37.1 39.1	39.1 41.2	2.0' 2.1	0.001 < 0.001	
41.2' - 55.6'	GREY CARBONATE - ALTERED MUDSTONE (Cb, qz, md) - much the same as 0.0' - 37.1', but with occasional mg. sandstone sections streaked in direction of shearing. - local trace pyrite. - S generally 60° T.C.A.	133114 115 116 117 118	41.2 44.2 47.2 50.2 53.2	44.2 47.2 51.2 53.2 55.6	3.0' 3.0' 3.0' 3.0' 3.0'	0.005 0.001 0.002 < 0.001 0.002	
55.6' - 56.4'	BROWN CARBONATE (Cb, brown, msu) - medium grained, medium brown, generally massive carbonate. - 2-3% diss. + stringer py throughout. - cut by several narrow (3/16") qz quartz veins. - lower contact sharp @ 60° T.C.A.	133119	55.6'	56.4'	0.8'	0.003, 0.003	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

5/19

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-450-3</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
56.4' - 58.7'	GREY CARBONATE - ALTERED MUDSTONE (Cb, 97, Ma) S.A. 0.0' - 37.1' ~ 1% py disc. throughout, Mg. good chlorite development. lower contact sharp @ 80° T.C.A.	133120	56.4	58.7'	2.3'	0.001	
58.7' - 60.2'	QUARTZ (Qtz) massive milky white quartz w/ minor calcite. included fragments of unit above secondary calcite developed around fragment edges, acicular lower contact sharp @ 60° T.C.A.	133121	58.7'	60.2'	1.5'	0.005	
60.2' - 83.0'	MUDSTONE* BROWN + GREY CARBONATE (ALTERED MUDSTONE) (Cb, 64, 97) - alternating 1-2' layers of dark grey and brown carbonate - grey - f.g., brown - Mg. grey sections exhibit remnant banding, brown sections generally well-sorted with irregular 97, 91% v. calc. brown carb. predominates from 74' to end. ~ 1% c.g. disc. py 60.2' - 64.0', also silicified. lower contact distinct, gradational.	133122	60.2	63.2'	3.0'	0.004	
		123	63.2'	66.2'	3.0'	0.008	
		124	66.2'	69.2'	3.0'	0.001	
		125	69.2'	72.2'	3.0'	0.001	
		126	72.2'	75.2'	3.0'	0.001	
		127	75.2'	78.2'	3.0'	0.001	
		128	78.2'	81.2'	3.0'	0.001, 0.001	
		129	81.2'	83.0'	1.8'	0.006	

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DIAMOND DRILL HOLE LOG

Property _____ Collar Northing _____ Level Drilled From _____
 Hole No. 12-WSO-3 Collar Easting _____ Collar Elevation _____
 Date Begun _____ Hole Bearing _____ E.O.H. Elevation _____
 Date Finished _____ Hole Dip _____ Logged By _____
 Drilled By _____ Total Length _____ Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
83.0' - 86.6'	GREEN CARBONATE. (Gc, dt, sch). - fine to medium grained dark green carbonate schist. - slightly laminated with green layers separated by qtz-carb layer - 1" - generally quartz poor. - sparse pyrite, e.g. to 0.5% locally - lower contact sharp, brittle	PM 133130	83.0'	86.6'	3.6'	0.001	
86.6' - 111.6'	CARBONATE-CHLORITE SCHIST (Cb, chl, sch). - medium grained light brown-green, moderately sheared carbonate + chlorite schist. - very quartz poor, except for rare blotchy quartz.	133131	86.6'	88.2'	1.6'	0.001	
		132	88.2'	91.2'	3.0'	2.001	
		133	91.2'	94.2'	3.0'	2.001	
		134	94.2'	97.2'	3.0'	2.001	
		135	97.2'	98.4'	1.2'	2.001	
	86.6' - 88.2' - very dark brown in colour, well sheared (fault contact?).	136	98.4'	101.4'	3.0'	2.001	
		137	101.4'	104.5'	3.0'	2.001	
	88.2' - 98.4' - monotonous schist, Δ av. 60-70° T.C.A.	138	104.5'	107.5'	3.0'	0.602, 2.001	
		139	107.5'	110.5'	3.0'	2.001	
	98.4' - 104.5' - weak fault developed	140	110.5'	111.6'	1.1'	2.001	
	104.5' - 111.6' - monotonous cb. schist. - lower contact distinct, gradational over 3-4"						

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DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-610-3
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
111.6' - 136.2'	GREEN CARBONATE (Ge, gt, dk → br III)	133/141	111.6'	114.6'	3.0'	0.005	
	- intermixed dark to brilliant green carbonate and grey carbonate in place.	142	114.6'	116.9'	2.3'	0.003	
	- G.C. ranges from medium grained and massive to patchy mixed with much granular quartz.	143	116.9'	119.9'	3.0'	0.002	
		144	119.9'	122.9'	3.0'	0.040	
		145	122.9'	125.8'	2.9'	0.036	
		146	125.8'	126.8'	1.0'	0.003	
	- fine grained py. dis. throughout, to 1% locally.	147	126.8'	128.5'	1.7'	0.001	
		148	128.5'	131.6'	3.1'	<.001	
	111.6' - 116.9' - predominantly granular quartz-carb with patchy, swirled G.C. - moderate chlorite development.	149	131.6'	134.6'	3.0'	<.001	
		150	134.6'	136.2'	1.6'	0.001	
	116.9' - 125.8' - intermixed, sheared green carbonate and light grey f.g. carbonate with mod. to brll. chlorite green. fine sulphides to 1%.						
	125.8' - 126.8' - quartz vein, grey-brn.						
	126.8' - 128.5' - Ge + py. cb.						
	128.5' - 131.6' - massive to sheared green yellow, quartz poor.						
similar to dikes seen @ Kerr Pit in G.C. or bodies	131.6' - 136.2' - brll. Ge + gt. to 40% - two 1" irregular, beige dike-like structures near end of unit, minor pyrite in dikes. - lower contact sharp @ 60° T.C.A.						

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DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-WSO-3</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
136.2' - 139.5'	DIKE (?) (Dike, thin). MUDSTONE <ul style="list-style-type: none"> fin grained to medium grained light cream beige massive rock (slightly shaly) with rare quartz stringers // to schistosity uniformly grained except for tab. like chlorite (tuchite) crystals. trace py throughout - f.g. lower and upper contacts very sharp. lower contact @ 40° T.C.A. 	133151 152	136.2 136.2	136.2 139.5	2.0' 1.3'	0.006 0.002	
139.5' - 155.5'	CARCARENITE - TUFFACEOUS (Ct, ss, ff). <ul style="list-style-type: none"> uniformly medium grained light beige-grey tuffaceous sandstone massive to slightly shaly 147°N 55° T.C.A. quartz pop in general, but has distinct quartz glass shards throughout. lower contact gradational over 1' 	133153 154 155 156 157 158	139.5 142.5 145.5 148.5 151.5 154.5	142.5 145.5 148.5 151.5 154.5	3.0' 3.0' 3.0' 3.0' 3.0' 1.0'	0.006 0.003 0.001 0.001 0.001 0.002	

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DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-WSO-3</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
155.5' - 171.3'	GREY-BROWN CARBONATE (CRUSHER?) (Cb, brown-grey sch. br)	133159	155.5'	157.5'	3.0'	4.001	
	- zone of grey-brown, sheared to mylonitized silicified carbonate	160	158.5'	161.5'	3.0'	4.001	
	- extremely silicified, quartz floccid. P.M.	161	161.5'	164.5'	3.0'	4.001	
	- somewhat mylonitic features suggest could be considered fault zone (similar to U.M. mylonite in "12-WSO-2")	162	164.5'	167.5'	3.0'	4.001	
		163	167.5'	171.3'	3.8'	4.001	
	precursor to G.C.?!						
	- chlorite developed intensively and on shear planes.						
	- trace fine grained pyrite throughout.						
	- lower contact sharp @ 85° T.C.A.						
171.3' - 181.5'	BROWN CARBONATE (Cb, brown sil) MUDSTONE	133164	171.3'	173.3'	2.0'	0.017, 0.022	
	- honey brown colored, extremely silicified carbonate unit - hard.	165	173.3'	175.3'	2.0'	0.009	
		166	175.3'	177.3'	2.0'	0.004	
	- numerous quartz veins, white and grey, generally to schistosity	167	177.3'	179.3'	2.0'	0.005	
	- possible "carbonate dike"?	168	179.3'	181.5'	2.2'	0.011	
	- ~ 2% fine grained pyrite throughout, generally associated with quartz						
	- lower contact qtz. vein bound.						

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DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-W50-3</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
181.5' - 184.1'	CARBONATE BRECCIA (Cb, bwn, chl). - medium grained brown carbonate-chloritic breccia. - brecciated by gy. cb. - mod. silicified, no vis. min. - lower contact sharp @ 45° F.C.A.	133169	181.5'	184.1'	2.6'	0.001	
184.1' - 185.6'	BROWN CARBONATE (Cb, bwn, sil). S.A. 171.3' - 181.5' - ~ 1% f.g. sulphides. - lower contact sharp @ ~30° F.C.A.	133170	184.1'	185.6'	1.5'	0.001	
185.6' - 196.9'	CARBONATE SCHIST (Cb, sch, chl) - medium grained light beige-grey carbonate-chloritic schist. - moderately silicified - no. vis. min. - 193' / @ 50° F.C.A. - lower contact sharp, broken.	133171 172 173 174	185.6' 188.6' 191.6' 194.6'	188.6' 191.6' 194.6'	3.0' 3.0' 3.0' 2.3'	0.003 0.001 0.001, 0.001 0.001	

GREY CARB.

MUDSTONE

GREY CARBONATE

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DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-WS0-3</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
176.9' - 224.0'	GREY CARBONATE (Cb, gr, Ba?).	133175	196.9	199.9	3.0'	0.001	
	- Fin to medium grained dark grey (purple tinged?) carbonate schist.	176	199.9	202.9'	3.0'	0.001	
	- massive to irregularly blocky	177	202.9	205.9'	3.0'	<.001	
	locally gte carbonate rock.	178	205.9'	208.9'	3.0'	<.001	
core extremely broken.	- chloritic throughout.	179	208.9'	211.9'	3.0'	0.001	
FAULT ZONE?	- original rock type difficult to discern, alternating massive & porous laminar sections suggest perhaps basaltic flows.	180	211.9	214.9'	3.0'	0.001	
	- no vis. min.	181	214.9	217.9'	3.0'	0.001	
	- lower contact sharp @ 50° r.o.d.	182	217.9	220.9	3.0'	0.002, 0.003	
		183	220.9	224.0'	3.1'	0.002	
224.0' - 224.7'	FAULT (Cb, gr). SHALE.	133184	224.0	224.7'	0.7'	0.005	
	- carbonate-graphite rich mylonite zone.						
	- very block, sheared, thin pyrit.						

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DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-050-3
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
224.7' - 266.2'	GREY CARBONATE (BASALT, P-1) (Ch. 97 Ba? H).	133185	224.7'	227.7'	3.0'	0.030	
	dark grey-black (mauve tinge), massive to	186	227.9'	230.9'	3.0'	0.005	
	sheared to spotted carbonate.	187	230.9'	235.2'	4.5'	0.001	
	massive sections from spiroal, purplish in	188	235.2'	238.2'	3.0'	0.001	
	colour with 1% py locally	189	238.2'	241.2'	3.0'	0.001	
	sheared sections contained stretched oblong	190	241.2'	243.7'	2.5'	0.001	
	fragments of grey-white carbonate that	191	243.7'	247.0'	3.3'	0.001, 0.001	
	suggest a variscitic or amygdalitic texture	192	247.0'	249.5'	2.5'	0.002	
	possibly pillow lavae with hyaloclastite	193	249.5'	250.7'	1.2'	0.001	
	sections.	194	250.7'	252.7'	2.0'	0.003	
	chlorite developed intensely throughout,	195	252.7'	254.5'	1.8'	0.003	
	graphite on shear plane	196	254.5'	257.5'	3.0'	0.168	0.151
	shear direction 0° - 70° T.C.A.	197	257.5'	260.5'	3.0'	0.098	0.117
	224.7' - 235.2' - massive - 1% py.	188	260.5'	263.5'	3.0'	0.142	0.158
	235.2' - 243.7' - sheared, breccia like.	199	263.5'	266.2'	2.7'	0.055	0.186/19.0
	243.7' - 247.0' - msu. -> sl. sheared.						
	247.0' - 249.5' - sheared, brecciated.						
	249.5' - 250.7' - msu. - sl. sheared.						
	250.7' - 254.1' - sheared, brecciated.						
	254.1' - 266.2' - massive -> slightly sheared						
	2% py						
	263.5' - massive pyrite zone						
	5"						
	- lower contact distinct, broken.						

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DIAMOND DRILL HOLE LOG

Property _____ Collar Northing _____ Level Drilled From _____
 Hole No. 12-0350-3 Collar Easting _____ Collar Elevation _____
 Date Begun _____ Hole Bearing _____ E.O.H. Elevation _____
 Date Finished _____ Hole Dip _____ Logged By _____
 Drilled By _____ Total Length _____ Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
266.2' - 279.2'	FAULT ZONE (Cb, qz, gt) SHALE*	133700	266.2	268.5	3.0'	0.010, 0.012	
	- Sheared broken micritic qz. carbonate	201	275.5	277.5	2.0'	0.003	
	extremely graphitic, minor quartz-carbonate	202	277.5	279.2'	1.7'	0.002	
	- local trace - 1% pyrite.						
	269.5' - 275.5' - LOST CORE.						
	- pyrite generally associated with grey quartz.						
279.2' - 313.6'	GREY CARBONATE (Cb, qz) (Md, Ba?)	133703	279.2	282.2'	3.0'	0.001	
	- fine to medium grained, generally massive	204	282.2	285.2'	3.0'	0.002	
	to slightly sheared medium grey carbonated	205	285.2'	288.2'	3.0'	0.001	
	Mudstone or basalt. (Some suggestion of	206	288.2'	291.2'	3.0'	0.001	
MUDSTONE*	- flow texture between 300' - 310'	207	291.2'	294.2'	3.0'	0.001	
	generally quartz poor - throughout,	208	294.2'	297.2'	3.0'	0.001	
	although has rare white quartz veins	209	297.2'	300.2'	3.0'	0.005, 0.004	
	is 1"	210	300.2'	303.2'	3.0'	0.001	
	- well developed chlorite, interstitial	211	303.2'	306.2'	3.0'	0.001	
	and on shear planes throughout.	212	306.2'	309.2'	3.0'	0.001	
	- nit to Fe sulfides throughout	213	309.2'	313.6'	4.4'	0.002	

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DIAMOND DRILL HOLE LOG

Property _____ Collar Northing _____ Level Drilled From _____
 Hole No. 12-050-3 Collar Easting _____ Collar Elevation _____
 Date Begun _____ Hole Bearing _____ E.O.H. Elevation _____
 Date Finished _____ Hole Dip _____ Logged By _____
 Drilled By _____ Total Length _____ Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
313.6' - 314.9'	FAULT ZONE. - black graphitic pyroclite zone - few gr. carb veins - veins broken - lower contact marked by white quartz vein @ 70° T.C.A.	133214	3136	314.9'	1.3'	0.006	
314.9' - 317.2	GREY CARBONATE SCHIST (Cb, gr. sch). - medium grained grey carbonate schist - massive to slightly schistose, few grey quartz blks, no vis min. - lower contact sharp @ 60° T.C.A.	133215	3149	317.2	2.3'	0.001	
317.2' - 319.1'	DASALT (?) (Ba, f). (md?) P.M. } - medium-coarse grained grey to dark green. - stretched elliptical carbonate rich blks - suggestive of varicose lamprophytes. - chlorite rich, 1-2% py - lower contact sharp @ 45° T.C.A. - 5-6% mg pyrite throughout, dist.	133216	3172	319.1	1.9'	0.217	

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DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-050-3</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
319.1' - 327.5'	GREY CARBONATE SCHIST (Cb; 97, sch.)	133217	319.1	327.1	3.0'	0.001	
	S.A. 314.9' - 317.2'	218	322.1	325.1	3.0'	<.001	
	- no. vis. Min.	219	325.1	327.5	2.4'	<.001 <.001	
	- 325' / @ 70° F.C.A.						
327.5' - 349.8'	MUDSTONE - MUDFLOW SANDSTONE (Md, Cr. Mss. sil)	133220	327.5	331.5	4.0'	0.010	
	- fine grained well laminated brown rock.	221	331.5	334.5	3.0'	0.007	
	- laminations to 1/4" throughout, defined	222	334.5	337.5	3.0'	0.013	
	by thin chlorite rich mud units	223	337.5	340.5	3.0'	0.003	
	- moderately silicified & carbonated throughout	224	340.5	344.5	4.0'	0.003	
	- ~1% local pyrite - dil.	225	344.5	346.5	2.0'	0.010	
	- becomes increasingly silicified & carbonated	226	346.5	348.5	2.0'	0.036	
	change to dk brown colour soon	227	348.5	349.8	1.3'	0.030	
	- ~ 344.5' - 349.8' with increased						
	pyrite to 2-3% locally						
	- lower contact sharp @ 60° F.C.A.						

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DIAMOND DRILL HOLE LOG

Property _____ Collar Northing _____ Level Drilled From _____
 Hole No. 12-WSO-3 Collar Easting _____ Collar Elevation _____
 Date Begun _____ Hole Bearing _____ E.O.H. Elevation _____
 Date Finished _____ Hole Dip _____ Logged By _____
 Drilled By _____ Total Length _____ Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
347.8' - 376.3'	CARBONATE (Cb, qz, gt, sch. br). - medium grained massive grey-brown to light grey green carbonate unit. GREY CARBONATE - generally massive to schistose, with patchy breccia textures. - cut by intense barren grey quartz veins in irregular pattern. - moderately chloritic. - trace sulphides. - lower contact sharp @ 45° T.C.A.	133228	349.8'	352.8'	3.0'	0.008, 0.009	
		229	352.8'	355.8'	3.0'	<.001	
		230	355.8'	358.8'	3.0'	<.001	
		231	358.8'	361.8'	3.0'	<.001	
		232	361.8'	364.8'	3.0'	0.001	
		233	364.8'	367.8'	3.0'	<.001	
		234	367.8'	370.8'	3.0'	<.001	
		235	370.8'	373.8'	3.0'	0.001	
		236	373.8'	376.3'	2.5'	0.008	
376.3' - 380.0'	BROWN CARBONATE (Cb, brn, sil, py). - dark brown, silicified carbonated unit. - slightly sheared. MUDSTONE - has slight pinkish tinge suggesting of calcification. - 5-10% py from 276.3' - 277.3' - very fine grained, original rock type not discernable. - lower contact sharp @ 60° T.C.A.	133237	376.3'	378.3'	2.0'	0.020, 0.020	
		238	378.3'	380.0'	1.7'	0.028	

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DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-050-3</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
380.0' - 418.2'	Cr. MURFLOW SANDSTONE (Cr, Mss). - fine to medium grained grey to black rock, well laminated and bedded with alternating mud layers & sandstone layers - bedding generally @ 50-60° F.C.A. - occasional trace pyrite.	133 239	386.0'	387.0'	3.0'	0.001	
		240	387.0'	386.0'	2.0'	0.001, 0.001	
418.2' - 606.1'	Cr SANDSTONE. (Cr, ss). - uniformly medium grained monotonous sandstone (dirty) - bedding generally 1-2' although occasionally finely bedded. - patch sericite alteration throughout. 423' ✓ @ 65° F.C.A. 493' ✓ @ 60° F.C.A. 523.8' fault gouge 1/4" @ 55° F.C.A. 517-591' small beds 1/2" 570.3' - mud bed. with K. bedded top up cor. - 602.4'-604.7' - coarse, fragmental - lower central gradational ill. to schistosity.						

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DIAMOND DRILL HOLE LOG

Property _____ Collar Northing _____ Level Drilled From _____
 Hole No. 12-WS0-3 Collar Easting _____ Collar Elevation _____
 Date Begun _____ Hole Bearing _____ E.O.H. Elevation _____
 Date Finished _____ Hole Dip _____ Logged By _____
 Drilled By _____ Total Length _____ Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
606.1' - 637.3'	Cr. MUDFLOW SANDSTONE (MSS) (SS). - interbedded mudflow sandstone & sandstone. - sections of each average 1 1/2' - 2' thick. - occasional sedimentary pebbles layers within MSS. - 624.2' X-bedding in MSS. - 200' up above core - lower contact gradational.						
637.3' - 656.3	Cr. SANDSTONE (SS). - medium grained, gray, well bedded. - V II to bedding @ 55° T.C.A. - lower contact sharp @ 60° T.C.A.	133241	650.3	653.3	3.0'	0.001	
		242	653.3	656.3	3.0'	0.001	
656.3' - 658.5'	Cr. CONGLOMERATE (Cg1). - poly metric, predominantly clast supported. - clasts to 3" across. - trace sulphides throughout.	133243	656.3	658.5'	2.2'	0.002	

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DIAMOND DRILL HOLE LOG

Property _____ Collar Northing _____ Level Drilled From _____
 Hole No. 12-050-3 Collar Easting _____ Collar Elevation _____
 Date Begun _____ Hole Bearing _____ E.O.H. Elevation _____
 Date Finished _____ Hole Dip _____ Logged By _____
 Drilled By _____ Total Length _____ Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
658.5' - 661.3'	Cr - SANDSTONE (ss) medium grained, massive to bedded. lower contact sharp @ 40° T.C.A. contact with next unit suggest Top down core.	133244	658.5'	661.3	2.8'	0.001	
661.3' - 667.1'	Cr - CONGLOMERATE (cgl) - polyhedral, clast supported. - trace sulphides.	133245	661.3	667.1	3.0'	0.001	
		246	664.3	667.1	2.8'	5.001	
667.1' - 670.8'	Cr - MUDFLOW SANDSTONE (mss). - minor detrital pyrite - lower contact gradational.	133247	667.1	669.1	2.0'	0.001	
		248	669.1	670.8'	1.7'	0.003, 0.002	
670.8' - 720.3	Cr SANDSTONE - (ss, minor mss). - medium to coarse grained 684.684.5' 15% pyrite. 679.689 - abundant 1/2" clasts -> debris flow - minor mudflow throughout 700.5' 3" of conglomerate. 709.5' 1" " " " - lower contact sharp 14 to 17° @ 65° T.C.A.	133249	670.8	673.8'	3.0'	<.001	
		250	673.8	676.8'	3.0'	<.001	
		251	676.8'	679.8	3.0'	<.001	
		252	679.8'	684.0'	4.2'	<.001	
		253	684.0	684.5'	0.5'	0.001	
		254	684.5'	687.5'	3.0'	<.001	
		255	687.5'	690.6'	3.1'	0.001	

Armistice Resources Ltd.

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DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-050-3
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	Le	Oz./Ton Au	Zone
720.3' - 806.2'	Cr - Sandstone + mudflow s.s. (ss + mss) - divided 60/40 sandstone / mudflow ss. - sections of each rock type 1'-3' thick. - Monotonous dirty grey brown - 630.0' A @ 80° T.C.A. - occasional detrital pebbles in thin 1/8" mud layers. - 641' - Top down core. - 762' bedding in mss @ 60° T.C.A. - 772' - Top down core. - lower contact arbitrary						
806.2' - 861.8'	Cr. mudflow sandstone + sandstone (mss + ss). - S.A. above but with a division of 70/30 mss to ss. - 817' bedding in mss 75° T.C.A. 809.9' - 811.9' - white barren quartz. 833.4' - 835.4' - possible fault, no min 846.2' - 848.2' broken core. 886.5' - Top up core?	133256 257 258	830.4 837.4 835.4	833.4 835.4 838.4	3.0' 2.0' 3.0'	6.001 4.001, 0.001 6.001	

Armistice Resources Ltd.

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17/19

DIAMOND DRILL HOLE LOG

Property _____ Collar Northing _____ Level Drilled From _____
 Hole No. 12-250-3 Collar Easting _____ Collar Elevation _____
 Date Begun _____ Hole Bearing _____ E.O.H. Elevation _____
 Date Finished _____ Hole Dip _____ Logged By _____
 Drilled By _____ Total Length _____ Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
861.5' - 954.5'	CR. SANDSTONE + MSS (SS + MSS)						
E.O.H.	- SAME as above, sandstone dominant ~80/20						
874.8' - 877.2'	- possible fault zone, very sheared mss, soft, carbonitized.	133259	871.8'	874.8'	3.0'	4.001	
		260	874.8'	877.2'	3.0'	0.011	
	- small 1/2" to 1" faults @ 874.2' 920.5" 875.1' 922.0' 878.7' 927.7'	261	877.2'	880.2'	3.0'	4.001	
	- top direction generally ambiguous. to end of hole.	133271	920.0'	922.0'	3.0'	4.001	
		272	922.0'	926.0'	3.0'	0.006	
Sample 930	941-943. Lost CORE.	273	926.0'	929.0'	3.0'	4.001	
on 7	946.3' - 948.3' " "	274	929.0'	932.0'	3.0'	0.001	
	943 - 954.5' - FAULT ZONE	275	932.0'	935.0'	3.0'	0.001, 4.001	
	943 - 945.7' fault gouge.	276	935.0'	938.0'	3.0'	0.001	
	945.7' mss, broken, soft sheared rock.	277	938.0'	941.0'	3.0'	0.001	
		278	943.0'	946.3'	3.3'	0.001	
		279	949.3'	954.5'	6.0'	0.001	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property U-Town Shaft site.
 Hole No. 12-WSO-4
 Date Begun 25/8/88
 Date Finished _____
 Drilled By Morissette.

Collar Northing 228497
 Collar Easting 112046
 Hole Bearing 319°
 Hole Dip -60°
 Total Length _____

Level Drilled From 1250 Shaft Station.
 Collar Elevation 1254.06
 E.O.H. Elevation _____
 Logged By D.L.B.
 Date Logged 26/8/88.

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
0.0' - 3.0'	CASING.						
3.0' - 32.8'	MUDSTONE (Md).	134,540	3.0'	6.0'		<.001	
	- fine grained, grey black-grey, well laminated, rare small pebbles.	541	6.0'	7.0'		<.001	
	- rare trace pyrite	542	7.0'	10.0'		0.002	
	- become sandier over last 4-5 feet.	543	10.0'	15.0'		0.002	
		544	15.0'	18.0'		0.004	
		545	18.0'	21.0'		0.001	
		546	21.0'	24.0'		0.003	
		547	24.0'	27.0'		0.001	
		548	27.0'	30.0'		0.004	
	- laminations @ 40° T.C.A.	549	30.0'	32.8'		0.001	
	- lower contact distinct, irregular.						
32.8' - 38.4'	CL. SANDSTONE + GREY CARBONATE (SS, cb, py).	174,550	32.8'	35.8'		<.001	
	- fine to medium grained inter mixed sandstone + minor grey carbonate (10%)	551	35.8'	38.4'		0.002	
	- sandstone beige-yellow, carbonate rich.						
	- irregular massive unit.						
	- lower contact distinct, irregular.						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-WS0-4
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
38.4' - 55.8'	GREEN CARBONATE (Gc, dult)	134,552	38.4'	41.4'		0.003	
	· medium grained dull green carbonate,	553	41.4'	44.4'		0.003	
	· actually inter-mixed green carb +	554	44.4'	47.4'		0.001	
	grey mudstone - well laminated in	555	47.4'	50.4'		0.001	
	places	556	50.4'	53.4'		0.002	
	· rare quartz veins, no vit mica.	557	53.4'	55.8'		0.001	
	· lower contact sharp @ 60° T.C.A.						
55.8' - 59.5'	MUDSTONE (Mud).	134,558	55.8'	59.5'	2.0'	0.023	2019/37
	· fine grained, finely laminated, black	559	57.8'	59.5'	1.7'	0.014	
	to dull grey mudstone.						
	· 1% coarse grained disseminated pyrite.						
	· lower contact sharp @ 50° T.C.A.						
59.5' - 75.4'	GREEN CARBONATE	134,560	59.5'	62.5'		0.005	
	· medium grained dull green carbonate,	561	62.5'	65.5'		0.003	
	· slightly sandy	562	65.5'	68.5'		0.003	
	· ~15% white carbonate veins.	563	68.5'	71.5'		0.003	
	· gradually massive to slightly bedded.	564	71.5'	75.4'		0.002	
	· trace fine pyrite						
	· lower contact distinct, irregular.						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-0350-4
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
75.4' - 104.0'	MUDSTONE (Md).	134,565	75.4	78.4		0.001	
	fin grained, dark grey-black-green	566	78.4	81.4		0.001	
	well laminated for most part	567	81.4	84.4		0.001	
		568	87.4	87.4		0.001	
		569	87.4	90.4		0.003	
	rare sandy layers to 1" wide	570	90.4	93.4		0.001	
		571	93.4	96.4		0.001	
	rare quartz veins, trace pyrite locally	572	96.4	99.4		0.001	
	lower contact gradational over 2'	573	99.4	104.0		0.003	
104.0' - 133.5'	CARBONATE SHALE U.M. + GREY CARB.	134,574	104.0	109.0		0.001	
	fin to medium grained, grey to dark	575	109.0	114.0		0.001	
	green, well banded carbonate - calcite unit	576	114.0	119.0		0.001	
	locally weath. brecciated	577	119.0	124.0		0.001	
	20% grey carbonate	578	124.0	129.0		0.001	
	banding @ 40° T.C.A., consists of ~4" wide alternating bands of grey calc rich layers and calcite rich layers	579	129.0	133.5		0.001	
	lower contact gradational over 6"						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-050-4</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
133.5' - 183.3'	GREEN CARBONATE. (Gc, dilt-brill)	134,574	133.5	136.0		0.001	
		581	136.0	139.0		0.002	
	gradually medium grained grey carbonate	582	139.0	142.0		0.001	
	rich green carbonate, well bedded	583	142.0	145.0		0.003	
		584	145.0	148.0		0.003	
	to banded, predominately dull green	585	148.0	151.0		0.001	
	in colour	586	151.0	154.0		0.003	
		587	154.0	157.0		0.002	
	~ 50% grey carbonate	588	157.0	160.0		0.001	
		589	160.0	163.0		0.001	
	local trace pyrite	590	163.0	166.0		0.001	
		591	166.0	169.0		0.001	
	- 151.0' - 4" honey brown coloured	592	169.0	172.0		0.001	
	siliceous mudstone w/ 1% py.	593	172.0	175.0		0.001	
		594	175.0	178.0		0.002	
	- lower contact sharp @ 60° T.C.A.	595	178.0	181.0		0.001	
		596	181.0	183.3		0.005	
183.3' - 185.3'	CL. SANDSTONE (S).	134,597	183.3	185.3		0.001	
	medium grained, massive, beige-yellow,						
	moderately carbonitised.						
	lower contact sharp @ 60° T.C.A.						
185.3' - 210.4'	GREY-BUFF CARBONATE (Cb, gc, btl).	134,598	185.3	188.3		0.002	
	medium grained, grey buff, well	599	204.4	207.4		0.002	
	banded carbonate unit.	600	207.4	210.4		0.001	
	~ 30% grey carbonate.						
	no oil. sign.						
	lower contact sharp @ 35° T.C.A.						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-1150-4
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
210.4'-212.8'	SILICEOUS ZONE - MUDSTONE (?) - fine to medium grained, pinkish siliceous zone. - low a "sugary" texture, massive. - possibly a very siliceous mudstone - 7% py, trace, disseminated. - lower contact sharp @ 60° F.C.A.	134,601	210.4'	212.8'		0.003	
212.8'-216.6'	GREY-BUFF CARBONATE (C ₁₉ py, bit). - medium grained, moderately well banded, grey-buff carbonate. 212.8' 213.4 - 3% py, bit. - lower contact sharp @ 45° F.C.A.	134,602 603 604 605 606	212.8' 215.8' 218.8' 221.8' 224.8'	215.8' 218.8' 221.8' 224.8'	30'	0.029 0.068 0.002 0.004 0.004	
226.6'-241.3'	MUDSTONE (Md). - fine grained, laminated, dark grey black in colour, trace pyrite throughout - laminations marked by thin calcite bands. - lower contact sharp @ 50° F.C.A.	134,607 608 609 610 611	226.6' 229.6' 232.6' 235.6' 238.6'	229.6' 232.6' 235.6' 238.6'		0.001 0.004 0.001 0.001 0.001	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-050-4</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
241.3' - 277.7'	GREY CARBONATE (cb, gy).	134,612	241.3'	244.3'		0.001	
	- medium grained, well bedded & massive.	613	244.3'	247.3'		<.001	
264' - possible conglomerate	- ~ 70% grey carbonate.	614	271.7'	274.7'		<.001	
	259' banding @ 40° T.C.A.	615	274.7'	277.7'		<.001	
277.7' - 279.2'	MUDSTONE (Md).	134,616	277.7'	279.2'		0.001	
	- fine grained, dark grey black mudstone.						
	- grey carbonate rich.						
	- no v. in.						
	- lower contact sharp @ 60° T.C.A.						
279.2' - 335'	GREY CARBONATE (cb, gy).	134,617	279.2'	282.2'		<.001	
	- medium grained, massive to well	618	282.2'	285.2'		0.001	
	bedded grey carbonate.	619	329.0'	332.0'		0.001	
	- rare white qtz. colored veins, 1/2" to	620	332.0'	335.0'		0.001	
	bedding / laminations.						
	- 307' N @ 30° T.C.A.						
	lower contact uncertain because of						
	cor. loss in next unit.						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____ Collar Northing _____ Level Drilled From _____
 Hole No. 12-050-4 Collar Easting _____ Collar Elevation _____
 Date Begun _____ Hole Bearing _____ E.O.H. Elevation _____
 Date Finished _____ Hole Dip _____ Logged By _____
 Drilled By _____ Total Length _____ Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
~ 335.0' - ~ 357	MIDSTONE (Md?)	134,621	337.0'	339.5'		0.005	
	- medium grained black, probably mudstone.	622	349.0'	351.0'		0.006	
	- severe grading core loss throughout						
	- possible fault zone						
	LOST CORE 335'-337'						
	338'-339'						
	339.5'-347.0'						
	351'-357.0'						
357.0' - 409.0'	GREY CARBONATE U.M. (C6, 97, 11 mt)	134,623	357.0'	360.0'		0.003	
	- fine to medium grained, massive	624	360.0'	363.0'		0.003	
	- to well banded grey carbonate.	625	363.0'	366.0'		0.001	
	- ~ 80% grey carbonate.						
	- monotonous, no vis. min.						
	- lower contact gradational						
409.0' - 470.0'	CARBONATE-CHLORITE U.M.						
	- medium grained, banded, black to						
	dark green, well banded chlorite	134,626	461.0'	464.0'		0.001	
	rich - carbonate rich (tuffaceous)	627	464.0'	467.0'		0.001	
	sediment.	628	467.0'	470.0'		0.003	
	- 452' banding @ 60° T.C.A.						
	- lower contact sharp @ 60° T.C.A.						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-WSO-4
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
470.0' - 471.5'	GREEN CARBONATE DULL - fine to medium grained light green carbonate, well banded, almost chert-like, chertitic. - rare cubic pyrite. - lower contact sharp @ 45° T.C.A.	134,627	470.0'	471.5'		0.004	
471.5' - 482.8'	MUDSTONE (Med.) - fine grained, black to dark brown, well banded and laminated. - 5% coarse grained subequal pyrite throughout - has slightly pinkish tinge throughout which could be cherty layers. - last 1' is shaley, slightly graphitic. - lower contact sharp @ 45° T.C.A. - locally extremely fine veining - looks like decussating veins. - pyrite forms bands, black // to banding, distinctly sedimentary in places.	134,630	471.5'	473.5'	2.0'	0.097	} 0.065/8.0'
		631	473.5'	475.5'	2.0'	0.047	
		632	475.5'	477.5'	2.0'	0.054	
		633	477.5'	479.5'	2.0'	0.060	
		634	479.5'	482.8'		0.004	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-WSO-4
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
482.8' - 506.9'	GREEN CARBONATE DUFF (Gc, duff). - medium grained, dark green carbonate - well banded to nearly laminated locally, alternating calcite rich bands, grey carbonate + green carbonate bands. - calcite bands locally suggy - rare sericite, rare pyrite. - ~30% white quartz (minor) - calcite - veining or banding. - lower contact sharp @ 30° T.C.P.	134,635	482.8'	485.8'		0.001	
		636	485.8'	488.8'		<.001	
		637	488.8'	491.8'		<.001	
		638	491.8'	494.8'		0.001	
		639	494.8'	497.8'		0.001	
		640	497.8'	500.8'		<.001	
		641	500.8'	503.8'		0.001	
		642	503.8'	506.9'		0.001	
506.9' - 547.2'	BASALT (Ba, py, hyal). - fine to medium grained pillowed basalt, bleached grey to dark grey-green in colour. - well developed variolitic and hyaloclastic horizons - pillow 1-3' - lower contact distinct, irregular. - rare trace pyrite.	134,643	506.9'	510.0'		0.002	
		644	510.0'	513.0'		0.002	
		645	513.0'	516.0'		0.001	
		646	516.0'	519.0'		0.003	
		647	519.0'	522.0'		<.001	
		648	522.0'	525.0'		0.007	
		649	525.0'	528.0'		0.001	
		650	528.0'	531.0'		0.001	
		651	531.0'	534.0'		<.001	
		652	534.0'	537.0'		<.001	
		653	537.0'	540.0'		0.001	
		654	540.0'	543.0'		<.001	
		655	543.0'	547.2'		0.003	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-250-4
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
547.2' - 548.2'	SANDY SHALE.	134,656	547.2'	550.2'		0.003	
	- fine grained, dark grey - black, well laminated @ 20° T.C.A.	657	550.2'	553.2'		0.001	
	- rare graphitic layers.	658	553.2'	556.2'		0.001	
	- lower contact gradational.						
578.2' - 848.5'	SANDSTONE (CR, SS).						
	- medium grained, monocryst, massive to large scale bedded,						
	- rare mud layers, shale layers.						
	578.0' - 600.0' - broken core.						
	628.0' - few drops.						
	638.0' - few drops.						
	677.0' - 679.0' - broken core.						
	783.0' - dehydrating veinlet.						
	849.0' - 852.0' - few jaspilite pebbles.						

Armistice Resources Ltd.

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DIAMOND DRILL HOLE LOG

 Property _____
 Hole No. 12-WSO-4
 Date Begun _____
 Date Finished _____
 Drilled By _____

 Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

 Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
558.5' - 971.4'	CO - CONGLOMERATE	134, 657	886.5'	860.0'	15'	0.047	
	- polymictic, clay supported polymictic	660	860.0'	865.0'		0.007	
	- pebbles to boulder size conglomerate.	661	865.0'	870.0'		0.007	
	- ~ 5% chert clasts, 70% carbonate clasts	662	870.0'	875.0'		0.002	
	- mass green carbonate clasts.	663	875.0'	880.0'		0.007	
	- matrix sandy	664	880.0'	885.0'		0.001	
	- mass sandy lenses to 1' wide.	665	885.0'	890.0'		0.001	
	- lower contact distinct, irregular.	666	890.0'	895.0'		0.006	
		667	895.0'	900.0'		0.003	
971.4' - 1059.0'	SANDSTONE						
	- massive to well bedded medium						
	- grained micaceous sandstone.						
	- fine mud drapes locally, tan pebbles.						
	- 48" 990.0' drapes.						
	1011' pebbles.						
	1038.0' drapes.						
	1049.0' bedding @ 55° T.C.A.						
	1057.0' pebbles & drapes.						
	lower contact gradational.						
	978.0' - 980.0' LOST CORE.						
	1058.0' - 1059.0' " "						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-050-4
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
1059.0' - 1074.0'	SANDSTONE + SHALE (ARGILLITE). - same as previous unit but with increasing laminated mud beds increasing carbonitization down unit. - lower contact distinct broken.						
1074.0' - 1079.0'	GRAPHITE MUD (Shale, gel). - black, ground graphitic mud. 1077.0' - 1079.0' LOST CORE. - FAULT.						
1077.0' - 1089.0'	SANDSTONE + SHALE (ARGILLITE). - shalved + broken sandstone with mud laminations probably part of fault zone above. - 1084.0' tilted bedding. - lower contact arbitrary.						
1089.0' - 1116.0'	SANDSTONE + SHALE. - 1109.0' bedding @ 60° T.C.A.						
1116.0' -> 1201.0'	SANDSTONE - rare mud layers. - 1179.0' Top down core. - rare shale layers						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property Armistice U-Town Site.
 Hole No. 12-WSO-5
 Date Begun _____
 Date Finished _____
 Drilled By Marisette.

Collar Northing 2283.42
 Collar Easting 1118.80
 Hole Bearing 280°
 Hole Dip -45° (probably -42°)
 Total Length 757

Level Drilled From 125° Shaft Station.
 Collar Elevation 1253.83
 E.O.H. Elevation _____
 Logged By D.P.
 Date Logged 19 July - 88.

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
0.0' - 28.4'	GREY CARBONATE - ALTERED MUDSTONE (Cb, qz, Md)	133280	0.0'	2.7'	2.7'	0.003	
	- fine grained, dark grey with greenschist tinge	281	2.7'	4.3'	1.6'	0.021	
	in places, well foliated and sheared,	282	4.3'	7.1'	2.8'	0.007	
	moderately silicified throughout. little	283	7.1'	8.6'	1.5'	0.002	
	grey-white quartz veining.	284	8.6'	11.6'	3.0'	<.001	
	- more altered sections exhibit fine banding/	285	11.6'	14.6'	3.0'	<.001	
	laminations	286	14.6'	12.5'	3.9'	0.001	
	- good chlorite developed on shear planes with	287	18.5'	21.5'	3.0'	0.012	
① 15.3' - 15.9'	thin section minor leucite developed also.	288	21.5'	24.5'	3.0'	0.001	
	0.0' - 2.7' - grey carb. Md	289	24.5'	28.4'	2.9'	0.001, 0.001	
② 22.6' - 22.9'	thin section 2.7' - 4.3' black mudstone 4 sections massive						
	pyrite to 1" thick.						
	4.3' - 7.1' - grey carbonate 11. py.						
	7.1' - 8.6' - grey quartz 10. Md.						
	8.6' - 12.5' - grey carb., altered Md, med						
	silicified, to py (asp?).						
	12.5' - 28.4' well laminated, fine grained						
	1-2% py @ 19.4' + 20.2', 2" or less						
	- lower contact distinct, irregular						
	18.0' A.C. 55° T.C.A.						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-050-5
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
28.4 - 34.7'	CARBONATE - GREEN-BROWN (Ch, ga, bwn). - thin to medium grained dark brown-dark grey semi-massive grey carbonate. - cut by numerous dark grey quartz veins to 1" wide. - appears to be altered sandstone. - no. vis. min. - base contact distinct, irregular	133290 291	28.4' 31.4'	31.4' 34.7'	3.0' 3.0'	0.001 <.001	
34.7 - 54.8'	GREY, CARBONATE-ALTERED MUDSTONE MUDSTONE S.A. 0.0' - 28.4'	133272 293	34.7' 37.7'	34.7' 40.7'	3.0' 3.0'	0.001 0.002	
③ 39.7 - 39.9'	thin section - well developed schistosity, chlorite lamination	294	40.7'	43.4'	2.7'	0.004	
④ 50.4 - 50.7'	" " laminations defining shear planes. - trace pyrite throughout	295 296	43.4' 46.4'	45.4' 47.4'	2.0' 3.0'	<.001 0.001	
	34.7' - 43.4' altered mudstone	297	47.4'	49.1'	1.7'	0.051	
	43.4' - 47.4' - 20-30% qtz card veining // to V @ 50° T.C.A.	298 299	47.4' 51.5'	52.9' 54.8'	3.8' 1.9'	0.015 (0.013) 0.011	0.025/5.5
	47.4' - 49.1' - grey ch. alt. md.						
	49.1' - 52.9' - fine grained, laminated to to 1% pyrite						
	52.9' - 54.8' - alt. md. grey ch.						

Armistice Resources Ltd.

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DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-WSO-5</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
54.8' - 67.0'	CARBONATE - BROWN-GREEN. GREEN CARBONATE	133300	54.8'	57.8'	3.0'	0.001	
⑤ 67.5' - 64.7'	thin section S.A. 28.4' - 34.7'	301	57.8'	60.8'	3.0'	<.001	
	medium grained, well bedded, micr.	302	60.8'	63.8'	3.0'	<.001	
	white gr. matrix, numerous black grey quartz veins	303	63.8'	67.0'	3.2'	0.001	
	Trace c.g. euhedral py throughout.						
	64' d @ 40° F.C.A.						
	lower contact sharp @ 75° F.C.A.						
67.0' - 95.6'	GREY CARBONATE - ALTERED MUDSTONE (gy carb, mud)	133304	67.0'	67.7'	1.7'	0.025	
	fine medium grained, dark grey, with	305	68.7'	71.7'	3.0'	0.003	
	well developed schistosity, rare white	306	71.7'	74.7'	3.0'	0.002	
⑥ 81.7' - 82.1'	Thin section. quartz veins to 6" wide.	307	74.7'	77.7'	3.0'	<.001 0.005	
	67.0' - 68.7' - 3% pyrit, silicified, chloritic.	308	77.7'	80.7'	3.0'	<.001	
	68.7' - 88.5' - gy carb, mudstone, tr. pyrit.	309	80.7'	83.7'	3.0'	0.003	
	71' d @ 55° F.C.A.	310	83.7'	88.5'	4.8'	0.001	
	88.5' - 95.6' - light grey in colour,	311	88.5'	91.5'	3.0'	0.001	
	no. vit. min.	312	91.5'	95.6'	4.1'	0.001	
	lower contact gradational.						

Armistice Resources Ltd.

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DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-WS0-5
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone		
130.6' - 144.3'	GREEN CARBONATE (Gc. scl. etc.) - medium to coarse grained quartz rick	133325	130.6'	133.6'	3.0'	<.001			
⑩ 137.7' - 140.1'	F.S. dual cascaded green carbonate schist - moderately quartz rick throughout mostly quartz flooding - minor chlorite developed throughout	316 377 378 379	133.6'	136.6'	138.7'	141.7'	3.0' 3.0' 3.0' 2.6'	0.001 <.001 <.001 0.001	
	130.6' - 138.7' carbonate quartz rick v. sheared @ 45° T.C.A. possible v. altered a.m.								
	138.7' - 144.3' massive to slightly sheared moderately quartz rick lower contact sharp @ 50° T.C.A.								
144.3' - 147.3'	DIKE? (Dike, l, sill) MUDSTONE*	133330	144.3'	147.3'	3.0'	0.028			
⑪ 146.0' - 146.3'	F.S. v. fine grained to ophanitic light beige brown unit with sharp contacts - possibly extensively silicified carbonate - numerous fine white quartz scintils. - contains clear quartz blebs to 3/8" - 1% v. fine grained py (1 cpq) - lower contact sharp @ 50° T.C.A. to schistosity								

Armistice Resources Ltd.

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DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-0570-1</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
147.3' - 158.0'	GREEN CARBONATE (Gc, sch, prl).	133331	147.3'	150.3'	3.0'	1.001	
(12) 152.5' - 152.9' - F.S.	medium to coarse grained brilliant emerald green carbonate schist	332	150.3'	152.3'	3.0'	1.001	
	moderately quartz rich throughout	333	153.3'	156.3'	3.0'	1.001	
	to pink throughout.	334	156.3'	159.0'	1.7'	1.001	
158.0' - 158.7'	DIKE? (Dike, sil.) MUDSTONE.	133335	158.0'	158.7'	0.7'	0.007	
	fine grained yellow coloured rock with sharp contacts						
	slightly foliated						
	quartz blebs (gray) to 1/8"						
	fine pink to 1/16"						
	lower contact N to V @ 40° T.C.A.						
158.7' - 160.1	GREEN CARBONATE (Gc, sch, prl)	133336	158.7'	160.1'	1.4'	1.001	
	light green schist, quartz poor						
	no vis. min. loc						
	lower contact sharp @ 55° T.C.A.						

Armistice Resources Ltd.

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DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-WS0-5
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
160.1 - 168.4'	CARBONATE SCHIST (TUFF) (Cb, sch. 11).	133337	160.1	163.1	3.0'	0.002	
(B) 162.5' - 162.8' T.S.	- fine grained, well foliated light brown carbonate schist. Most of a whole is massive	738	163.1	166.1	3.0'	0.004	
	massive chlorite clots suggest tuffaceous origin.	739	166.1	168.4'	2.3'	0.001	
	- no. v. min.						
	- lower contact sharp @ 45° T.C.A.						
168.4' - 173.5'	CARBONATE SCHIST.	133340	168.4	171.4	3.0'	< 0.001	< 0.001
	S.A. Above, coarser texture, with pervasive carbonate throughout.	341	171.4	173.5'	2.1'	< 0.001	
	- lower contact sharp @ 65°, fault bounded.						
173.5' - 174.7'	FAULT	133342	173.5	174.7	1.2'	0.002	
	- beige mud, semi-solid.						

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DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-2150-5
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
174.7' - 187.8'	CARBONATE SCHIST (Cb, sch, sil) - (SANDSTONE)	133343	174.7	177.7	3.0'	<.001	
① 181.2' - 181.5'	f.s. fine grained to aphanitic massive to slightly brecciated light beige-grey carbonate schist	344	177.7'	180.7'	3.0'	<.001	
	- siliceous throughout	345	180.7'	183.2'	3.0'	0.001	
	- fine spotting caused by chlorite	346	183.2'	187.8'	4.1'	<.001	
183' A @ 45° F.C.A.	blocks throughout						
	- minor amount of white quartz veining						
	- no vis. min.						
	lower contact sharp, broken.						
187.8' - 201.8'	CARBONATE SCHIST (Cb, sch, sil) - GREY CARB. S.A. Above	133347	187.8'	189.8'	2.0'	<.001	
	- fine - medium grained, siliceous, brown - beige in colour	348	189.8'	192.8'	3.0'	0.001	
	- no chlorite clots, no vis. min.	349	192.8'	195.8'	3.0'	0.001	0.001
	lower contact sharp @ 60° F.C.A.	350	195.8'	198.8'	3.0'	0.001	
		351	198.8'	201.8'	3.0'	0.001	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-450-5</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
201.3' - 218.3'	CARBONATE (DIKE) (sil. Dike?) MUDSTONE	133352	201.3	203.3'	2.0'	0.059	
	fin grained to aphanitic honey brown	353	203.3'	205.3'	2.0'	0.095	
	coloured siliceous carbonate unit with	354	205.3	207.5'	2.0'	0.014	
	sharp contacts	355	207.3'	209.3'	2.0'	0.019	
	predominant texture that of annealed	356	209.3'	211.3'	2.0'	0.074	0.05 T1
	breccia.	357	211.3'	213.3'	2.0'	0.062	
	- cut by 2 generations of fin. white	358	213.3'	215.3'	2.0'	0.056	
	quartz veins @ 80° to each other	359	215.3'	217.3'	2.0'	0.026	
	- 1-2% pyrite throughout.	360	217.3'	218.3	1.0'	0.046	
	- minor chlorite - leucation on						
	fracture surfaces.						
	- pyrite f.g. down to celled.						
	- lower contact distinct, irregular.						
	N.D. possibly analogous to ch. dikes						
	of 1940's logging.						
218.5' - 228.0'	QUARTZ	133361	218.5	220.3'	2.0'	0.005, 0.006	
	- massive honey coloured brown to light grey	362	220.3'	221.3'	2.0'	0.003	
	amorphous quartz	363	222.3'	224.3'	2.0'	0.036	
	- 2% py (fin) throughout	364	224.3	226.3'	2.0'	0.009	
	- cut by several 2-3" white quartz veins	365	226.3'	228.0	1.7'	0.001, 0.001	
	@ 40° T.C.A.						
	- lower contact sharp @ 85° T.C.A.						

CHERT

Armistice Resources Ltd. 366

DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-050-5</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
228.0' - 242.7'	GREY CARBONATE (BASALT) (Cb; dk gy - Ba?)	133366	228.0	231.0'	3.0'	0.001	
	- fine to medium grained dark grey-green rock, well sheared,	367	231.0'	234.0'	3.0'	0.001	
	- extremely carbonated,	368	234.0'	237.0	3.0'	0.001	
	- has 3/4" sections with oblong ovoid carbonate rich blebs suggestive of oxides	369	237.0'	240.0'	3.0'	0.001	
	- no. ox. min.	370	240.0'	242.7'	2.7'	0.001	
	- 238' / @ 35° T.C.A.						
	- somewhat brecciated throughout -> flow top breccia?						
	- lower contact gradational.						
242.9' - 288.1'	LIGHT GREY CARBONATE - BASALT (Cb, lt gy, Ba).	133371	242.9	245.9	3.0'	0.001	
	- light greyish-brown medium coarse grained massive to slightly sheared carbonate rich rock.	372	245.9'	248.9'	3.0'	0.001	
	- carbonatization intense, some chlorite developed	373	248.9'	251.9'	3.0'	0.001	
		374	251.9'	254.9'	3.0'	0.001	
		375	254.9'	257.9'	3.0'	0.001, 0.001	
		376	259.9'	260.9'	3.0'	0.001	
	242.9' - 263.3' - massive to slightly sheared	377	260.9'	263.3'	3.0'	0.001	
	o. light grey v. carbonate rich	378	263.3'	266.7'	3.0'	0.001	
	minor variegated texture.	379	266.7'	269.7'	3.0'	0.001	

MUD STAIN

CY. CARB.

Armistice Resources Ltd.

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DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-050-5
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
317.7' - 328.0'	FAULT ZONE (int. ch. Be.) - zone of extremely broken, dark grey, calcareous carbonized Basalt. shear plane graphite, sheet through with irregular white quartz calcite veins, no pyrite min. - lower contact sharp, broken.	133396	317.7'	320.7'	3.0'	0.001	
		399	320.7'	323.7'	3.0'	0.001	
		398	323.7'	328.8'	4.3'	0.001	
328.0' - 413.0'	CARBONATE SCHIST (Ch. sch.) - medium grained light grey to brown massive carbonate schist. - quartz poor throughout, well developed schistosity, quartz grey - barren. - chlorite detrital shear planes. - little to no sulphide throughout. 328 - 355' grey - brown, extremely carbonate rich 343' @ 70° T.C.A. 355' - 357' - siliceous, fr. 170 py 357 - 383 - massive, slight pink tinge - albite/actinolite, trace tellurium. 370 - 376 - LOST CORE. 376 - 413 - light grey - massive, minor pseudo-variolitic sections	133397	328.0'	331.0'	3.0'	0.001	
		400	331.0'	334.0'	3.0'	0.001	
		401	334.0'	337.0'	3.0'	0.001	
		402	337.0'	340.0'	3.0'	0.004, 0.003	
		403	340.0'	343.0'	3.0'	0.001	
		404	343.0'	346.0'	3.0'	0.001	
		405	346.0'	349.0'	3.0'	0.001	
		406	349.0'	352.0'	3.0'	0.001	
		407	352.0'	355.0'	3.0'	0.001	
		408	355.0'	358.0'	3.0'	0.002	
		409	358.0'	361.0'	3.0'	0.002	
		410	361.0'	364.0'	3.0'	0.001	
		411	364.0'	367.0'	3.0'	0.002, 0.001	
		412	367.0'	370.0'	3.0'	0.001	
		413	370.0'	379.0'	3.0'	0.002	

SHALE

GY CARB.

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-WS0-5
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
		133414	377	382	3.0'	0.006	
		415	382.0'	385'	3.0'	0.001	
		416	385'	388'	3.0'	0.001	
		417	388.0'	391'	3.0'	<.001	
		418	391'	394'	3.0'	<.001	
		419	394	397.	3.0'	0.001	
		420	397	400	3.0'	<.001, 0.002	
		421	400	403	3.0'	0.001	
		422	403	406	3.0'	<.001	
		423	406	409'	3.0'	<.001	
		424	409	413'	4.0'	0.001	
413.0' - 425.5'	<u>BASALT - PILLOWED FLOW</u> (Pg. p.t.)	133425	413.0'	415'	2.0'	0.004	
		426	415'	417	2.0'	0.005	
	fine to medium grained greenish grey pillowed basalt.	427	417	419.8'	2.8'	0.002	
		428	419.8'	421.8'	2.0'	0.003	
	variolite horizon streaked & elongated, @ 40° to A	429	421.8'	423.8'	2.0'	0.001	
	separated by 1' average thin massive rock	430	423.8'	425.8'	2.0'	0.003	
	generally bleached, moderately carbonitized	431	425.8'	427.8'	2.0'	0.004	
	trace pyrite throughout	432	427.8'	429.8'	2.0'	0.002	
	- 427 - 429.8' - bleached with pinkish tinge	433	429.8'	431.8'	2.0'	0.002	
	(NB) → albification - v. similar to	434	431.8'	433.8'	2.0'	0.002, 0.002	
	rest min <u>FLOW HORIZON</u>	435	433.8'	435.5'	1.7'	0.001, 0.001	
	- Loose contact sharp @ 50° to A. 419.8' - 425.5' - weakly bleached & variolite elongated 4:1						

Armistice Resources Ltd.

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DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-050-5
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
435.5' - 477.1	Cr. SANDSTONE (Cr, ss)	133426	435.5'	438.5'	3.0'	0.001	
	- medium coarse grained sandstone well bedded, micaceous, vit. pyrite.	437	438.8'	441.8'	3.0'	0.001	
		438	441.8'	444.8'	3.0'	0.001	
	435.5' - 442.0' fine grained black.	439	444.8'	447.8'	3.0'	0.005	
	chill margin? moderately carbonified.	440	447.8'	450.8'	3.0'	0.007, 0.007	
	443.0' - 447.1' carbonified (grey, lent	442	453.8'	456.8'	3.0'	0.006	
	lower contact sharp @ 50° F.C.A.	443	456.8'	459.8'	3.0'	0.018	
		444	459.8'	462.8'	3.0'	0.002	
		445	462.8'	465.8'	3.0'	< 0.001	
		446	465.8'	468.8'	3.0'	< 0.001	
		447	468.8'	471.8'	3.0'	< 0.001	
		448	471.8'	474.8'	3.0'	< 0.001	
		449	474.8'	477.1	2.3'	0.001	
477.1' - 499.	Cr. MUDFLOW SANDSTONE & SHALE (Cr, ss, sl)						
	- fine grained, laminated, grey black.						
	- no vit. min.						
	- moderately carbonified.						
	- lower contact sharp @ 50° F.C.A.						

Box 21
 52' core
 548
 10' core
 25' blocks

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-650-5
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
499.0' - 699.0'	Cr. SANDSTONE. medium grained micaceous grey sandstone, massive, to slightly bedded, rare white to grey random silt veins, rare mud layers. 516-519' LOST CORE - FAULT? 612-613.5' massive sericite layers. no oil rim.						
699.0' - 750.0'	Cr. SANDSTONE + MUDFLON SANDSTONE - way up direction ambiguous. 743' - 6" very coarse grained material. Fining up hole?						
750.0' - 7720'	Cr. SANDSTONE. E.O.H.						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

log corrected 24/8/88.

Property V-Town Shaft site
 Hole No. 12-050-6
 Date Begun 10/8/88
 Date Finished _____
 Drilled By Monisseth

Collar Northing 2285.81
 Collar Easting 1121.7
 Hole Bearing 315°
 Hole Dip 67°
 Total Length 1071.0'

Level Drilled From 1250 Shaft Station
 Collar Elevation 1254.44
 E.O.H. Elevation _____
 Logged By D.C.F.
 Date Logged 11/8/88

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
0.0' - 124.2'	MUDSTONE / GREY CARBONATE (Md. Ch. gr.)	134,224	67.6	65.9		0.002, 0.001	
	gradually fine grained, well laminated to bedded to foliated, dark grey to greenish grey rock.	225	65.9	69.1	3.2'	0.033	✓
	foliations and laminations defined by chlorite fringes developed on shear planes and bedding planes	226	69.1	72.1		0.002	
		227	72.1	75.1		0.003	
		228	75.1	77.4		0.001	
		229	77.4	81.7	4.3'	0.078	✓
	carbonated throughout, moderately silicified, locally weakly fuchsitic	230	81.7	84.7		0.004	
	mass white-grey quartz-carbonate veining	231	84.7	87.7		0.001	
		134,668	0.0'	5.0'		0.006, 0.005	
		669	5.0'	10.0'		0.001	
	generally more pyrite, locally to 1%	670	10.0'	15.0'		0.001	
	19.0' ∇ @ 30° T.C.A.	671	15.0'	20.0'		0.001	
	79.0' ∇ @ 30° T.C.A.	672	20.0'	25.0'		0.002	
	65.9' - 69.1' - silicified; 1% pyrite.	673	25.0'	30.0'		0.001	
	77.4' - 81.7' - silicified, ~10% pyrite.	674	30.0'	35.0'		0.009	
		675	35.0'	40.0'		0.002	
		676	40.0'	45.0'		0.007	
		677	45.0'	50.0'		0.006, 0.007	
		678	50.0'	55.0'		0.005	
		679	55.0'	60.0'		0.001	
	109 - 124.2' - becomes coarser grained, more silicified, 2% appearance.	680	60.0'	61.0'		0.003	
	base contact distinct, gradational.	681	61.0'	62.0'		0.002	
		682	62.0'	63.0'		0.001	
		683	63.0'	64.0'		0.001	
		684	64.0'	65.0'		0.002	
		685	65.0'	66.0'		0.001	
		686	66.0'	67.0'		0.014, 0.014	
		687	67.0'	68.0'		0.003	
		688	68.0'	69.0'		0.001	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-05076</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
124.2' - 178.5'	CARBONATE-CHLORITE SCHIST (Cb, chl, scl, u.m.)	134, 232	159.0'	164.0'		0.002	
	fine to medium grained, solid but well	233	164.0'	169.0'		0.010, 0.022	
Cb-chl. u.m.*	sheared, grey-green carbonate-chlorite schist.	234	169.0'	174.0'		1.001	
		235	174.0'	178.5'		0.001	
	70-80% grey carbonate, 10-20% chlorite.						
	very quartz poor, could qualify	134 689	174.2'	177.2'		1.001	
	as an ULTRAMAFIC rock.	690	177.2'	180.2'		1.001, 5.001	
	locally weakly chloritic.						
	no vis min throughout.						
	129.0' ✓ @ 50° T.C.A.						
	167.0' ✓ @ 70° T.C.A.						
	lower contact gradational over 1-2 ft.						
178.5' - 226.7'	GREEN CARBONATE (Gc, br-sch, sl, brill)	134, 236	178.5'	181.5'		0.003	
	medium-coarse grained, white-grey-green	237	181.5'	184.5'		0.001	
	carbonate schist	238	184.5'	187.5'		1.001	
		239	187.5'	190.5'		0.001	
	weakly bleached in places.	240	190.5'	193.5'		1.001	
		241	193.5'	196.5'		1.001	
	~ 60-70% grey carbonate	242	196.5'	199.5'		0.001, 0.001	
	generally chloritic throughout (3W).	243	199.5'	202.5'		1.001	
	contains clasts and fragments suggestive	244	202.5'	205.5'		0.001	
	of metamorphic origin	245	205.5'	208.5'		0.002	
		246	208.5'	211.5'		1.001	
		247	211.5'	214.5'		1.001	
		248	214.5'	217.5'		1.001	
		249	217.5'	220.5'		1.001	
	rare pyrite cubes	250	220.5'	223.5'		1.001	
	lower contact sharp @ 35° T.C.A.	251	223.5'	226.7'		0.002	
	199' u @ 35° T.C.A.						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-6550-6
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
226.7' - 231.1'	CR - SANDSTONE	134, 252	226.7	229.7'	3.0'	0.017	
	Medium grained, massive, beige yellow, bleached & silicified sandstone.	253	229.7	231.1		0.007	
	- contains 2 (two) 4" sections that are extremely silicified, spherulitic, purplish in colour, with 2-3% pyrite, which is fine grained, disseminated - lower contact gradational.						
231.1' - 269.4'	GREY CARBONATE SCHIST	134, 254	231.1	236.1		0.91	
	- fine to medium grained, schistose grey to brown carbonate schist.	255	236.1	241.1		0.001	
	- 60-70% grey carbonate with bands and fragments of beige yellow carbonated rock which appears to be altered sandstone.	256	241.1	246.1		0.008	
		257	246.1	251.1		0.001	
		258	251.1	256.1		0.003	
		259	256.1	261.1		0.002	
		260	261.1	266.1		0.002, 0.002	
	251.4' - 252.6' extremely silicified, 1-2% coarse grained pyrite, lower contact distinct, broken.	261	266.1	257.4		0.002	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property 12-450-6
 Hole No. _____
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
269.4' - 279.0'	MUDSTONE / GREY CARBONATE	134, 262	269.4'	277.4'		0.002	
	S.A. 0.0' - 124.0'	263	272.4'	275.4'		0.002	
	extensively quartz veined, white-grey quartz.	264	275.4'	277.4'		0.007	
	~1% Bi-pyrite throughout lower contact distinct, irregular.	265	277.4'	279.0'	1.6'	0.017	
279.0' - 347.1'	TALC? CARBONATE - CHLORITE SOULS	134, 266	279.0'	284.0'		0.001	
	medium to coarse grained grey lower	267	309.0'	314.0'		0.001	
ch-chl-um.*	green carbonate - chlorite + talc schist	268	329.0'	334.0'		0.001	
	strong carbonate developed, massive	269	349.0'	354'		0.001	
	and clotted	270	364.1'	369.1'		0.001	
	approximately 30-40% quartz carbonate, up to 30% chlorite locally						
	quartz - poor except for late white quartz veins						
	little or no pyrite or other sulphides						
	289' ∠ @ 40° T.C.A.						
	349' ∠ @ 35° T.C.A.						
	lower contact gradational.						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-WS0-6
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
369.1' - 391.0'	CARBONATE SCHIST - BROWN (cb, brown, scl).	134,271	369.1'	372.1'		0.001	
	- medium grained, dark beige brown carbonate schist	272	372.1'	375.1'		0.001	
		273	375.1'	378.1'		0.001	
	- moderately siliceous, grey carbonate to 20-30% weakly fuchsite	274	378.1'	381.1'		0.001	
		275	381.1'	384.1'		0.001	
	- lower contact distinct, irregular	276	384.1'	387.1'		0.001	
		277	387.1'	391.0'		0.001	
391.0' - 412.2'	FAULT ZONE (cb, gy-brown, gr). SHALE*						
	- zone of extremely broken and crushed rock, generally brown carbonate as above, but also locally very graphitic.	134,278	391.0'	392.4'		0.003	
		279	392.4'	395.5'		0.004	
	- moderate quartz calcite content, little to no vis. min.	280	395.5'	401.5'		0.004	
		281	401.5'	404.5'		0.001	
		282	404.5'	407.0'		0.002	
	LOST CORE @ 392.4' - 394.4'	283	407.0'	411.0'		0.001	
	395.5' - 398.5'						
	407.0' - 409.0'						
	411.0' - 412.2'						
	- lower contact uncertain because of core loss						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-WSO-6
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
412.2' - 465.1'	CARBONATE SCHIST - GREY CARBONATE	134, 284	412.2	415.2		0.003	
	medium grained, solid, beige brown,	285	415.2	418.2		0.001	
	monotonal carbonate schist	286	440.0	445.0		0.001	
	locally chloritic	287	460.0	465.1		0.001	
	50-60% grey carbonate.	134, 360	418.2	423.2		0.001	
	brown carbonate section possibly of	361	423.2	428.2		0.001	
	sedimentary origin.	362	428.2	433.2		<.001	See back.
	little or no sulphide minerals	363	433.2	438.2		0.001	
	large contact gradational.	364	438.2	440.0		<.001	
465.1' - 536.6'	CHLORITE-CARBONATE SCHIST (L.M.)	134, 282	465.1	470.1		0.003	
	medium grained, grey green carbonate-	289	490.0	495.0		2.001	
	chlorite schist.	290	520.0	525.0		<.001	
	grey carbonate - 30-50% chlorite net	291	530.6	533.6		0.005	
	section to 30%	292	533.6	536.6		<.001	
	quartz part, using rare quartz calcite	134, 365	470.1	475.0		<.001	
	veining	366	475.0	480.0		<.001	
	oil to trace pyrite throughout	367	480.0	485.0		<.001	
	469.0' d @ 45° T.C.A.	368	485.0	490.0		<.001	
	499.0' d @ 25° T.C.A.	369	495.0	500.0		<.001	
	large contact gradational.	370	500.0	505.0		0.001	
		371	505.0	510.0		<.001	
		372	510.0	515.0		<.001	
		373	515.0	520.0		<.001	
		374	525	530.6		<.001	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-0350-6
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
526.6' - 560.5'	* CARBONATE SCHIST (cb, sch, gy-bed). GREY CARBONATE S.A. 412.2' - 465.1	134, 293	534.6'	539.6'		2.001	
	- moderately silicified, somewhat chlorite.	294	539.6'	547.6'		0.001	
	- trace pyrite.	295	542.6'	548.6'		2.001	
	559.0' - 560.5' - very siliceous.	296	545.6'	548.6'		1.001	
	- base contact sharp @ 40° T.C.A.	297	548.6'	551.6'		0.001	
	* 298	551.6'	554.6'		0.003		
	* 299	557.6'	557.6'		0.008		
560.5' - 571.9'	BASALT (Flow) (Ba, py, sl). MUDSTONE: - fine grained, pink coloured micritic pillowed basalt - pinkish colour indicates oxidation and bleaching - very blocky, variates streaked, 25° T.C.A. - extremely silicified. - pyrite trace in places. 569.6' - 571.9' - massive pyrite at 50.66 % - base contact unconformable, sharp + irregular.	300	557.6'	560.5'	2.9'	0.610	
		134, 301	560.5'	563.5'	3.6'	0.060	
		302	563.5'	566.5'		0.005	
		303	566.5'	569.6'		0.001	
		304	569.6'	571.9'		0.006	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-050-6
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
571.9' - 582.8'	SHALE (sh). - fine grained, laminated, black shale. - very graphitic. - stringer pyrite throughout, 11 to laminations. - this is an inter-flow sediment. - lower contact sharp, broken.	134,305	571.9'	574.9'	3.0'	0.010	} 0.011 / 10.9'
		306	574.9'	577.9'	3.0'	0.012	
		307	577.9'	580.0'	2.1'	0.012	
		308	580.0'	582.8'	2.8'	0.012	
582.8' - 596.1'	SHALE / MUDSTONE? (sh, md). - fine grained to aphanitic, laminated or very shaly, dark grey brown. - extremely silty throughout. - 589.0' Δ @ 25° T.C.A. - trace coarse grained calcite pyrite. - lower contact sharp @ 24° T.C.A.	134,309	582.8'	585.8'		< 0.01	
		310	585.8'	588.8'		0.001	
		311	588.8'	591.1'		< 0.01	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-WS0-6
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
591.1' - 633.0'	GREEN CARBONATE (Gc, sch, dk, -74.111)	134, 312	591.1	594.1		0.001	
	- fine to medium grained, grey-green carbonate schist	313	594.1	597.1		<.001	
	- silicified, 20-30% white quartz calcite veins	314	597.1	600.1		<.001	
	- trace pyrite throughout.	315	600.1	603.0	*	<.001	
	- This unit is much darker green, more siliceous than the green carbonate normally seen south of the Sheldan Fault.	316	603.0	606.0		<.001	
		317	606.0	609.0		0.002	
		318	609.0	612.0		0.001	
		319	612.0	615.0		0.003	
		320	615.0	618.0		<.001	
		321	618.0	621.0		0.001	
		322	621.0	624.0		0.001	
		323	624.0	627.0		0.002	
633.0' - 719.2'	BASALT (Flow). (Co, P, M)	324	627.0	630.0		0.003	
	- fine grained, pinkish green, vesiculate pillowed basaltic flow	325	630.0	633.0		0.009, 0.001	
	- variate, stretched, 15-20° T.C.A. albited, siliceous, bleached pillows 2-4" wide in core	134, 326	633.0	635.3	2.3"	0.010	
		327	635.3	638.0		<.001	
		328	638.0	640.2		0.002	
	- moderately chloritic.	329	640.2	642.2	3.0'	0.017	
	- trace pyrite, locally to 1P.	330	642.2	644.6	3.4'	0.001	
	- bleaching decreases from 670 - to end of unit.	331	644.6	647.0		0.007	
		332	647.0	649.0	3.0'	0.024	
		333	649.0	652.0		0.001	
		334	652.0	655.0		0.001	

1-28 17 @ 646.0'

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-650-6
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
	639' 1' @ 25° T.C.A.	334	662.0'	662.0'		0.001	
	679' 1' @ 11° T.C.A.	336	662.0'	665.0'		0.001	
	699' 1' @ 25° T.C.A.	337	665.0'	666.4'		0.002	
	- lower contact distinct @ 20° T.C.A.	338	668.4'	671.4'		0.001	
		339	671.4'	674.4'		0.001	
		340	674.4'	677.6'		0.004	
		341	677.6'	680.4'		0.001	
		342	680.4'	683.4'		0.001	
		343	683.4'	686.4'		0.004	
		344	686.4'	689.4'		0.001	
		345	689.4'	692.4'		<.001, <.001	
		346	692.4'	695.4'		0.001	
		347	695.4'	698.4'		<.001	
		348	698.4'	701.4'		0.001	
		349	701.4'	704.4'		<.001	
		350	704.4'	707.4'		0.001	
		351	707.4'	710.4'		0.001	
		352	710.4'	713.4'		<.001	
		353	713.4'	716.4'		<.001	
		354	716.4'	719.2'		<.001	

Armistice Resources Ltd.

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DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. _____	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
719.2' - 735.0'	Cr - MUDFLOW SANDSTONE (Mss). - Fin. medium grained, well bedded and laminated, stretched and low what sheared. - dark grey black, no vis. min. - 727 DE 20° T.C.A. - lower contact gradational.	134,355	719.2'	729.2'		0.004, 0.001	
		356	724.2'	729.2'		0.009	
		357	729.2'	735.0'		0.001	
735.0' - 977.4'	Co. SANDSTONE. - uniformly medium grained, grey, arenaceous sandstone. - rare mud layers. - massive, well bedded. - 779 d @ 10° T.C.A. - 787 onward, becomes calcareous rich, pale grey with rare rip-up clasts. - 848.5' - 849.0'. LOST CORE. - rare broken core. - rare white quartz veining. - 949' - finishing down hole. - 869 d @ 50° T.C.A. - 929 d @ 50° T.C.A. - lower contact sharp, irregular, fixing up hole at end of cut.	134,358	735.0'	740.0'		0.001	
		359	740.0'	745.0'		0.001	
		134,378	977.4'	977.4'		0.002	

Armistice Resources Ltd.

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DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-050-6
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
977.4' - 1071.0'	C1- CONGLOMERATE (Cr, sq'l).	134,377	971.4	972.4		0.008	
	- polyhedral clast supported conglomerate	380	987.4	987.4		0.005	
	with sandy matrix material	381	987.4	992.4	5.0'	0.015	
	- clasts range from gravel to boulder	382	997.4	997.4		0.006, 0.006	
	size, include quartz pebbles, scoriaceous	383	997.4	1002.4	5.0'	0.017	0.016/10.0'
	clasts, rare felsic clasts.	384	1002.4	1007.4	5.0	0.014	
	- rare white quartz veining	385	1007.4	1012.4		0.009	
	- generally micaceous altered.	386	1012.4	1017.4		0.006	
	- U. rare breccia developed on shear	387	1017.4	1022.4	5.0'	0.011	
	planes.	388	1022.4	1027.4		0.008	
	- clasts appear to be elongated, but	389	1027.4	1032.4		0.002	
	not certain	390	1032.4	1037.4		0.005, 0.005	

Armistice Resources Ltd.

154391

DIAMOND DRILL HOLE LOG

Property U. Town Shaft Site.
 Hole No. 12-WS0-7
 Date Begun _____
 Date Finished _____
 Drilled By Morissette.

Collar Northing 2284.98
 Collar Easting 1120.48
 Hole Bearing 299°
 Hole Dip -62°
 Total Length _____

Level Drilled From 1250 Shaft Station.
 Collar Elevation 1254.14
 E.O.H. Elevation _____
 Logged By D. J. B.
 Date Logged 22/8/88

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
0.0' - 2.4'	MUDSTONE (Md). (DK. Gy. cb.) fine grained, black-gray, contactal laminations. - lower contact sharp @ 65° T.C.A. - good mud drags.	134391	6.0'	5.0'		0.015	
2.4' - 3.0'	SHALE (gl.) fine grained, black laminated graphitic shale. - 40% layered coarse grained pyrite. - lower contact sharp @ 20° T.C.A.						
3.0' - 41.7'	MUDSTONE (Md). (DK. Gy. cb.) fine grained, black-gray, laminated - gray calcareous sh. - well bedded pyrite, thin disseminated pyrite throughout. - 36.5' - 39.5' sandstone layer. - lower contact distinct, irregular. - good mud drags.	134392 393 394 395 396 397 398 399 400 134401 402 403 404 405	3.0' 6.0' 9.0' 12.0' 15.0' 18.0' 21.0' 24.0' 27.0' 30.0' 30.0' 33.0' 36.0' 39.0' 41.0'	6.0' 7.0' 12.0' 15.0' 18.0' 21.0' 24.0' 27.0' 30.0' 33.0' 36.0' 39.0' 41.0'		0.001 0.001 0.001 5.001 0.001 0.016 0.003 0.003 0.001 0.002 0.002 0.001 0.001 0.001 0.001	

Armistice Resources Ltd.

134,406

pg. 2 of

DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-WS-0-7</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
44.7' - 64.9'	GREEN CARBONATE (Gc, dm)	134,406	44.7'	47.7'		0.001	
	- dull green carbonate, fine medium grained.	407	47.7'	50.7'		0.001	
		408	50.7'	53.7'		0.001	
	- moderately laminated, fuchsite rich mudstone.	409	53.7'	56.7'		0.001	
		410	56.7'	59.7'		0.001	
	- ✓ @ 40° F.C.A.	411	59.7'	62.7'		0.001	
	- 55.6' - 64.9' chert like - quartz rich.	412	62.7'	64.9'		0.001	
	- lower contact sharp @ 50° F.C.A.						
64.9' - 74.8'	MUDSTONE. (Md). (Dk. gy. sb.)	134,413	64.9'	67.9'		0.006	
	- massive to finely laminated gray mudstone, moderately siliceous.	414	67.9'	70.9'		0.001	
		415	70.9'	74.8'		0.001	
	- rare fine bedded pyrite.						
	- sandy in places.						
	- lower contact distinct, irregular.						
	- laminations @ 45° F.C.A.						
74.8' - 84.9'	GREEN CARBONATE (Gc, dm).	134,416	74.8'	77.8'		0.002	
	- medium grained (sandy) dull green carbonate.	417	77.8'	80.8'		0.003	
	- rare dist. pyrite (med. grained).	418	80.8'	84.9'		0.001	
	- moderately quartz carb. cement.						
	- lower contact marked by 2" chert @ 55° F.C.A.						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____ Collar Northing _____ Level Drilled From _____
 Hole No. 12-050-7 Collar Easting _____ Collar Elevation _____
 Date Begun _____ Hole Bearing _____ E.O.H. Elevation _____
 Date Finished _____ Hole Dip _____ Logged By _____
 Drilled By _____ Total Length _____ Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
84.9' - 91.3'	MUDSTONE (Md). (Dk. gy. cb)	134,419	84.9	87.9'		0.001	
	- fine grained, laminated, dark grey black - mic disseminated pyrite. lower contact sharp, irregular. no drops.	420	87.9'	91.3'		0.003	
91.3' - 94.1'	Co. SANDSTONE.	134,421	91.3'	94.1'	2.8'	0.017	
	- fine medium grained, buff brown 5% fine disseminated pyrite. weakly laminated bedded, 50° T.C.A. lower contact distinct irregular.						
94.1' - 111.4'	MUDSTONE (Md). (Dk gy cb).	134,422	94.1'	97.1'	3.0'	0.001	
	- fine grained, laminated, black to black green	423	97.1'	100.1'		0.003	
	1% diss. pyrite throughout.	424	100.1'	103.1'		0.001	
	increasingly siliceous from 108' on.	425	103.1'	106.1'		0.002	
	lower contact distinct @ 50° T.C.A.	426	106.1'	109.1'		0.002	
		427	109.1'	111.4'	2.3'	0.018	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____ Collar Northing _____ Level Drilled From _____
 Hole No. 12-050-7 Collar Easting _____ Collar Elevation _____
 Date Begun _____ Hole Bearing _____ E.O.H. Elevation _____
 Date Finished _____ Hole Dip _____ Logged By _____
 Drilled By _____ Total Length _____ Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
111.4' - 113.6'	CR - SANDSTONE (CR, SS). - medium grained, massive to weakly laminated, rare pyrite. - lower contact distinct @ 55° T.C.A.	134, 428	111.4'	113.6'		0.006	
113.6' - 120.0'	GI. CARBONATE CHLORITE U.M. (UM, cb, chl). - medium grained, dark grey-green. 40% grey carbonate.	134, 429	113.6'	116.6'		0.002	
120.0' - 136.0'	GREY-BUFF CARBONATE (cb, gr, bt). - medium grained, buff grey in colour. - 20% grey carbonate bands. - bedding - laminations @ 45° T.C.A.						
136.0' - 139.2'	GI. CARBONATE CHLORITE U.M. (UM, cb, chl). - medium grained, grey-green (dark). - bedded.						
139.2' - 143.8'	GREY-BUFF CARBONATE (cb, gr, bt). - medium grained, buff-grey - rarely weakly lenticular.	134, 430	140.0'	143.8'		0.001	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-05-0-7
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
143.8' - 155.8'	GREEN CARBONATE (Dull) (Gc, dull).	134, 431	143.8'	146.8'		<.001	
	- fine to medium grained, well layered,	432	146.8'	149.8'		<.001	
	- possibly sandy in places	433	149.8'	152.8'		<.001	
	- 10% quartz-carbonate layers.	434	152.8'	155.8'		<.001	
	- lower contact distinct, irregular.						
155.8' - 163.5'	GREY CARBONATE (MUDSTONE?). (Gc, gy, md).	134, 435	155.8'	158.8'		<.001	
	- fine grained, light grey, massive to	436	158.8'	161.8'	3.0'	0.131 ^{.095} , 0.109	aus mill.
	- weakly laminated	437	161.8'	163.5'		0.008	
	- 5% quartz-carbonate veining						
	- no oil in situ						
	- lower contact distinct, irregular.						
163.5' - 223.0'	GREEN CARBONATE (Gc, br. dull).	134, 438	163.5'	169.5'		0.001	
	- fine-medium grained, moderately bright	439	169.5'	172.5'		0.001	
	- green carbonate	440	172.5'	175.5'		<.001	
	- few small mudstone layers	441	175.5'	178.5'		0.001	
	- 181' - 4" mudstone.	442	178.5'	181.5'		<.001	
	- 209.0' - 4" siliceous zone.	443	181.5'	184.5'		<.001	
	- becomes sandier from 218' on.	444	184.5'	187.5'		0.001	
	- lower contact sharp @ 40° T.O.A.	445	187.5'	190.5'	3.0'	0.010, 0.011	
		446	190.5'	193.5'	3.0'	0.027	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-050-7
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
233.0' - 256.4'	BUFF-GREY CARBONATE. (Cb, gr. bl.)	134,457	223.0'	226.0'		0.001	
	- medium grained, buff grey carbonate.	458	226.0'	229.0'		0.001	
	- rarely chertitic, fractitic.						
	- rare coarse grained pyrite.	134,459	250.0'	253.0'		0.003	
	- laminations @ 35° F.C.A.	460	253.0'	256.4'	3.4'	0.017	
	- lower contact distinct - irregular.						
256.4' - 289.3'	CHERT (Cb).	134,461	256.4'	259.3'		0.002	
	- aphanitic, buff brown, highly siliceous.						
	- generally massive, conchoidal quartz layers, blebs.						
	- rare disseminated pyrite.						
	- lower contact sharp @ 50° F.C.A.						
259.3' - 272.6'	MUDSTONE. (Md). (Dk. gr. cb)	134,462	259.3'	262.3'		0.002	
	- fine grained, black, laminated	463	262.3'	265.3'		0.002	
	- rare mud drags (chertitic).	464	265.3'	268.3'		0.002	
	- rare pyrite.	465	268.3'	271.1'		0.001	
	- grey carbonate rich.						
	- 271.1' - 272.6' LOST CORE.						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____ Collar Northing _____ Level Drilled From _____
 Hole No. 12-040-7' Collar Easting _____ Collar Elevation _____
 Date Begun _____ Hole Bearing _____ E.O.H. Elevation _____
 Date Finished _____ Hole Dip _____ Logged By _____
 Drilled By _____ Total Length _____ Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
272.6' - 274.5'	BUFF-GREY CARBONATE (Cb, pf. gr)	134,466	272.6'	275.6'		0.002	
	- fin-medium grained, buff-grey carbonate.	467	275.6'	277.6'		0.007	
	- ~15% grey carbonate.						
	- rarely chloritic.						
	- 276.0' @ 60° T.C.A.						
	- lower contact gradational.						
274.5' - 334.6'	CARBONATE CHLORITE UIM. (UIM. Cb, chl).	134,468	330.6'	334.6'		<.001	
	- medium grained, dark black-green to dark grey.						
	- rare white quartz-calcite veins.						
	- no sulphide minerals.						
	- lower contact sharp @ 60° T.C.A.						
334.6' - 336.6'	CR. SANDSTONE. (Cr, ss).	134,469	334.6'	336.6'		0.001	
	- medium grained, massive.						
	- lower contact sharp, broken.						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-050-7</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
336.6' - 341.0'	MUDSTONE (Md).	134,470	336.6'	339.6'		0.001	
	- fine grained, light gray, poorly developed, moderately siliceous.	471	339.6'	341.0'		0.002	
	- lower contact sharp @ 70° F.C.A.						
341.0' - 347.0'	BUFF CARBONATE (cb, buff).	134,472	341.0'	344.0'		0.002	
	- medium grained, buff-yellow carbonate.	473	344.0'	347.0'		0.001	
	- sericite.						
	- contains ~ 25% grey carbonate						
347.0' - 371.0'	GRAY CARBONATE	134,474	345.0'	368.0'		0.001	
	- medium grained, generally massive.	475	368.0'	371.0'		0.003	
	- to slightly laminated grey carbonate						
	- ultramafic, little or no quartz.						
	- lower contact sharp, irregular.						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-055-0-7.</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
371.0' - 371.5'	SHALE (sh, gr).						
<i>Sheldon F.</i>	<i>fin grained, black, laminated, ground-graphitic.</i>						
371.5' - 388.5'	GREY CARBONATE - MUDSTONE. (cb, gr - md).	134,476	371.0'	373.0'	20'	0.014	
	<i>fin grained to sparitic, light grey, massive to laminated.</i>	477	373.0'	376.0'		0.001	
	<i>possibly mudstone - rare clastic layers</i>	478	376.0'	379.0'		0.013	
	<i>60% grey carbonate.</i>	479	379.0'	382.0'		0.001	
	<i>lower contact sharp - broken.</i>	480	382.0'	385.0'		0.002	
		481	385.0'	389.0'		0.001	
388.5' - 389.0'	SHALE (sh, gr).						
	<i>ground graphitic shale.</i>						
389.0' - 404.8'	GREY CARBONATE. (cb, gr).	139,412	389.0'	392.0'		0.001	
	<i>medium grained, laminated grey carbonate.</i>	483	392.0'	395.0'		< .001	
	<i>some what buff coloured.</i>						
	<i>398' / @ 60° F.C.A.</i>						
	<i>lower contact gradual.</i>						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-WS0-7
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
404.8' - 457.0'	CARBONATE chlorite U.M. (U.M. chert). - medium grained, green black to grey - bedded and laminated. - 30% grey carbonate throughout. - no. 40. Min. - rarely sericite. - grades into unit below.						
457.0' - 480.4'	GREY CARBONATE U.M. (Cb, gy. U.M.) - fine to medium grained, grey colour - grey carbonate predominates - 80% - ~ 10% chert rock layers - lower contact distinct, irregular.	134, 484	474.4	477.4		2.001	
		485	477.4	480.4		0.001,	
480.4' - 485.4'	GREY CARBONATE (Cb, gy.) - fine grained, massive, amorphous grey carbonate, generally massive with poorly defined banding - very siliceous, not quite chert. - ~ 1% py. disseminated throughout. - possible chert nod drapes.	134, 486	480.4	483.4		.007	
		487	483.4	485.4		0.004	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-LW50-7
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
488.4 - 497.3'	SHALE (SA).	134,488	488.4	488.4		0.002	
	- black, fine grained, laminated, with slightly chlorite green tinge.	489	488.4	491.4		0.001	
	- possibly v. fine grained sandstone.	496	491.4	494.4		0.001	
	- rare trace pyrite throughout.	491	494.4	497.3		0.003	
	- lower contact marked by 4" black graphitic shale @ 50° T.C.A. (11 ft. laminations).						
497.3' - 507.0'	CHERT (CH).	134,492	497.3	500.3		0.001	
	- fine grained to spongy, well banded, siliceous chert ± mudstone.	493	500.3	503.3		0.001	
	- appear to be alternating mudstone / chert layers with chert sedimentary layers generally 1/4" to 1/2" wide.	494	503.3	507.0'		0.001	
	- lower contact distinct @ 50° T.C.A.						
507.0' - 515.4'	GREEN CARBONATE (Gc, mud)	134,495	507.0'	510.0'		0.011, 0.006	
	- poorly developed dull dark green carbonate mudstone.	496	510.0'	513.0'		0.001	
	- generally well banded, @ 40° T.C.A.	497	513.0'	515.4'		0.001	
	- weakly siliceous.						
	- lower contact sharp, irregular.						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____ Collar Northing _____ Level Drilled From _____
 Hole No. 12-050-7 Collar Easting _____ Collar Elevation _____
 Date Begun _____ Hole Bearing _____ E.O.H. Elevation _____
 Date Finished _____ Hole Dip _____ Logged By _____
 Drilled By _____ Total Length _____ Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
515.4' - 567.6'	BASALT (p. 11)	134,498	515.4'	518.4'		0.001	
	- fine to medium grained pillowed basalt	499	518.4'	521.4'		5.001	
	- poorly developed hyaloclasts and	134,500	521.4'	524.4'		0.002	
	variatic breccias	501	524.4'	527.4'		0.001	
	generally massive	502	527.4'	530.4'		0.002	
	locally irregularly bedded.	503	530.4'	533.4'		0.005	
		504	533.4'	536.4'	3.0'	0.017, 0.016	
		505	536.4'	539.4'		0.002	
		506	539.4'	541.7'		0.003	
		507	541.7'	544.7'	3.0'	0.013	
	541.7' - 546.4' - 15% pyrite.	508	544.7'	546.4'	1.7'	0.020	
	546.4' - 549.2' - 7% pyrite.	509	546.4'	548.4'		0.001	
		510	548.4'	549.2'	0.8'	0.023	
		511	549.2'	552.2'		0.007	
	561.2' - 564.2' - 3% pyrite	512	552.2'	555.2'		0.003	
		513	555.2'	558.2'	3.0'	0.013, 0.014	
		514	558.2'	561.2'		0.002	
	- lower contact distinct, 11 to 1 @ 35° T.C.A.	515	561.2'	564.2'	3.0'	0.062	
		516	564.2'	567.2'	3.0'	0.010	
		517	567.2'	569.6'		0.003	
569.6' - 582.4'	SHALE (sh)	134,518	569.6'	572.6'		0.001	
	- poorly developed sand, graphitic shale,	519	572.6'	575.6'		0.001	
	- minor cross-lamination, direction uncertain.	520	575.6'	578.6'		0.001	
	- can show pyrite, stratification, but	521	578.6'	582.4'		0.001	
	not clearly bedded.						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-050-7.
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
582.4' → 854.8'	Cr. SANDSTONE (SS). (MSS?) - predominantly medium grained, massive to well bedded sandstone. - some sections of intense sericite alteration (mica shales?). - sections of good mud drapes and flasers. } 603.5' - 610.0' massive sericite developed possible mica shale. , 610.0' - 648.5' SS, MSS, clay mud drapes. 648.5' - 681.5' sericite, mica shale. 685.5' - 667.4' massive sericite, mica shale. 667.4' - 715.5' MSS, SS 695.5' - 699.8' good drapes and flasers, including down-tailed flasers. 746' - several drapes 790' - " " 798' - " " lower contact gradational.						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-WSO-7
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
854.0' - 865.3'	SHALE - SANDSTONE. - interbedded medium grained sandstone plus fine grained shaly beds. - good cross lamination and K-bedding tops down hole. - lower contact abrupt, irregular.						
865.3' - 911.9'	SANDSTONE + PEBBLES - 90% sandstone with random 10% pebbles - contact is poor conglomerate matrix supported. - ~ 10% of pebbles are chert, the rest predominately carbonate, sandstone. - lower contact gradational.	134522	865.3	870.6		0.001	
		523	870.6	875.6		<.001	
		524	875.6	880.6		0.009	
		525	880.6	885.6		0.002	
		526	885.6	890.6		0.002	
		527	890.6	895.6		0.002	
		528	895.6	900.6		0.003	
		529	900.6	905.6		0.002	
911.9' - 942.9'	CONGLOMERATE. - polymineralic matrix supported conglomerate. - predominately carbonate & cherty clasts 90%/10%. - clasts to 4" across. - sandy matrix. - trace pyrite.	530	905.6	910.6		0.004	
		531	910.6	911.9'		0.007, 0.004.	
		134532	911.9	916.9		0.021	
		533	916.9	921.9		0.006	
		534	921.9	926.9		0.002	
		535	926.9	931.9		0.009	
		536	931.9	936.9		0.001	
		537	936.9	942.9		0.002	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-WSO-7</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
942.9' - 997.6'	SANDSTONE (MSE).	134538	942.9'	947.9'		0.001	
	- medium grained sandstone, with rare mud clays.	539	947.9'	952.9'		0.001	
	- sections with well developed mud layers						
	- occasional pebbles, no vis. mica.						
	- lower contact gradational.						
999.6' - 1014.4'	SANDY SHALE.						
	- fine to medium grained sandy shale.						
	- good x-lamination, top down hole.						
	- interbedded shaley units and sandy units.						
	- lower contact gradational.						
1014.4' - 1033.5'	SANDSTONE						
	- coarse grained, well bedded, no clays						
1033.5' - 1069'	SHALE + SANDSTONE.						
FOH-	- inter bedded shale and sandstone						
	- rare quartz veins, no vis. mica.						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property U-Town Shaft Site.
 Hole No. 12-W50-E
 Date Begun 2/17/88
 Date Finished _____
 Drilled By Morissette

Collar Northing 2283.59
 Collar Easting 119.29
 Hole Bearing 260°
 Hole Dip -56°
 Total Length 1078.0'

Level Drilled From 1250 shaft station.
 Collar Elevation 1253.81
 E.O.H. Elevation _____
 Logged By D. L. S.
 Date Logged 25 July 88.

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
0.0'-42.7'	GREY CARBONATE ALTERED MUDSTONE (Cb,gt, Md)	133450	0.0'	4.7'	4.7'	0.040	
	- fine to medium grained, dark grey to greyish carbonized mudstone well bedded.	451	4.7'	7.7'	3.0'	0.001	
	- rare white-grey quartz veins // to schistosity, 1-6", mostly barren.	452	7.7'	10.7'	3.0'	0.001	
	- rare pyrite to 1/2" over 6" sections	453	10.7'	13.7'	3.0'	0.001	
	- generally chloritized w/ minor fuchsite	454	13.7'	16.7'	3.0'	0.002	
	0.0'-4.7' - alternating Md/ch + Md with banded pyrite to massive over 1/2" layers.	455	16.7'	19.7'	3.0'	0.002	
		456	19.7'	22.0'	2.3'	0.001	
		457	22.0'	25.0'	3.0'	0.001	
		458	25.0'	28.0'	3.0'	0.037	
		459	28.0'	31.0'	3.0'	0.003, 0.008	
	4.7'-21.7' - Gy Cb/Md - chloritized	460	31.0'	34.0'	3.0'	0.002	
	21.7'-27.0' - massive beige carbonaceous - ss?	461	34.0'	37.0'	3.0'	0.001	
	27.0'-34.0' - moderate fuchsite Gy Cb/Md	462	37.0'	40.0'	3.0'	0.001	
	34.0'-42.7' - generally massive, slightly blebbiated beige, probably sandstone.	463	40.0'	42.7'	2.7'	0.009	
	1/2" py 42.1'-42.7'						
	- lower contact gradational.						

Armistice Resources Ltd.

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DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-w50-f
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
42.7' - 66.3'	GREEN / GREY CARBONATE (Gc, Cb, qy). - generally medium grained schistose, green (dull) to grey rock with moderate quartz-carbonate veining in places. - moderate kyanite/chlorite developed - sparse sulphides throughout. - alternating massive & schistose sections indicate sedimentary origin.	133464	42.7'	45.7'	3.0'	0.001	
		465	45.7'	48.7'	3.0'	0.003	
		466	48.7'	51.7'	3.0'	0.001	
		467	51.7'	54.7'	3.0'	0.001	
		468	54.7'	57.7'	3.0'	<0.001	<0.001
		469	57.7'	60.7'	3.0'	0.001	
		470	60.7'	63.7'	3.0'	0.001	0.001
		491	63.7'	66.3'	2.6'	0.007	
	42.7' - 52.6' - generally massive, moderately schistose, to py						
	52.6' - 63.0' - moderately massive quartz-carbonate veining, to schistosity @ 30° F.C.A.						
	63.0' - 66.3' - massive dk. green pyrite to 1% in places. - lower contact sharp @ 70° F.C.A.						

G.C.
Dull

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-450-8
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
66.3' - 67.1'	CARBONATE - BROWN-SILKIFIED (Cb, brown silt.) - fine grained in ophanitic extremely silicified honey brown coloured carbonate - well cleaved, - pyrite to 1%, disseminated, minor kushite - lower contact sharp @ ~ 30° T.C.A.	133472	66.3'	67.1'	0.8'	0.034	
67.1' - 71.8'	GREEN CARBONATE (GREY) (Gc, gy). - massive to schistose Gc, with interbedded grey quartz rich material - slightly brecciated. - trace pyrite throughout - 70.0' - 71.0' extremely silicified, 1% to 1% disseminated pyrite. - lower contact gradational over 1'	133473	67.1'	70.0'	2.9'	0.009	
		474	70.0'	71.8'	1.8'	0.019	
71.8' - 93.8'	CARBONATE SCHIST - (Cb, sch, brown-gy). - massive to schistose carbonate schists light beige to grey in colour, medium grained - alternating massive and sheared sections indicate sedimentary origin, kushite developed in sheared areas. - trace pyrite throughout. - lower contact sharp @ 45° T.C.A.	133475	71.1'	74.8'	3.0'	0.003	
		476	74.8'	77.8'	3.0'	0.001	
		477	77.8'	80.8'	3.0'	<0.001	
		478	90.8'	93.8'	3.0'	0.009	

MUDSTONE

GREY CARBONATE

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-0550-2</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
93.8' - 95.5'	CR. SANDSTONE (Cr. ss). - medium grained, beige, siliceous and carbonized sandstone. - remnant sedimentary beddings visible. - trace coarse grained pyrite throughout. - lower contact sharp @ 25° F.C.A.	133477	93.8'	95.5'	1.7'	0.002	
95.5' - 124.9'	GREY CARBONATE MUDSTONE (Cb, 97, Md). S.A. 0.0' - 42.9'	133480	95.5'	98.5'	3.0'	0.001, 0.001	
	- dark grey, fine grained, compact sedimentary layering. - moderate chlorite (chlorite developed). - rare trace pyrite. - lower contact gradational.	481	98.5'	101.5'	3.0'	0.001	
		482	101.5'	104.5'	3.0'	0.002	

Armistice Resources Ltd.

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DIAMOND DRILL HOLE LOG

Property _____ Collar Northing _____ Level Drilled From _____
 Hole No. 12-0550-8. Collar Easting _____ Collar Elevation _____
 Date Begun _____ Hole Bearing _____ E.O.H. Elevation _____
 Date Finished _____ Hole Dip _____ Logged By _____
 Drilled By _____ Total Length _____ Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
124.7' - 167.2'	CARBONATE CHLORITE SCHIST (Cb-Ch) sch, Fe. - medium grained light grey beige micaceous carbonate & chlorite rich rock. - massive to moderately schistose throughout - carbonate light grey extremely pervasive. - medium grained equigranular nature indicates carbonitized schist. - rare locally fuchsite areas.						
	124.7' - 136.7' grey carb schist.	133483	124.7	127.7	3.0'	0.001	
	136.7' - 138.0' massive, weakly fuchsite, no vit. min.	484	127.7	130.7	3.0'	0.001	
	138.0' - 143.9' grey carbonate schist.						
	143.9' - 147.0' weakly fuchsite, silicified, no vit. min.	133485	143.9	147.0	2.1	0.001	
	147.0' - 158.0' grey carbonate schist.						
	158.0' - 161.5' remnant mylonitic texture, silicified - uncoiled fault?	133486	158.0'	161.5'	3.5'	0.003	
	161.5' - 167.2' grades to beige coloured, moderately quartz rich schist, moderately fuchsite.	133487	161.5'	167.2'	3.0'	0.011	
		488	161.5'	167.2'	2.7'	0.001	
	N.B. Entire unit contains ~ 60-70% grey carbonate. - lower contact gradational.						

GREY CARBONATE

Armistice Resources Ltd.

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DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-WSO-8</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
167.2' - 175.5'	GREEN CARBONATE (Gc grt). medium to coarse grained, quartz rich green carbonate. Very schistose texture - quartz occurs in blk form. extremely silicified throughout no vit. min. lower contact sharp @ 65° F.C.A.	133489	167.2	170.2	3.0'	0.002	
		490	170.2'	173.2'	3.0'	<.001	
		491	173.2'	175.5'	2.3'	0.012	
175.5' - 178.2'	QUARTZ (CARBONATE) (grt). (Dike?) + aphanitic light brown massive quartz carbonate unit probably 70% silica. ~1% vit. min. grain at ppitch throughout. cut by white quartz veins @ 45° F.C.A. lower contact sharp, irregular.	133492	175.5'	178.2'	2.7'	0.025'	

MUDSTONE

Armistice Resources Ltd.

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DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-650-8
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
178.2' - 214.8'	GREEN CARBONATE	133493	178.2'	181.2	3.0'	0.014	
	- massive, generally medium grained dull green carbonate, somewhat yellowish in places.	494	181.2'	184.2	3.0'	0.002	
		495	184.2	187.2	3.0'	0.001	
		496	187.2	190.2	3.0'	<.001	
	- grades into quartz rich sections that are schistose, quartz being in blobby form.	497	190.2	194.5	4.3'	<.001	
	- moderately fuchsite throughout.	498	194.5'	197.5'	3.0'	0.001	
		499	197.5	200.5'	3.0'	0.001	
	- quartz rich sections carry ~ 40% grey carbonate.	133500	200.5'	203.5'	3.0'	<.001	
		501	203.5'	206.5'	3.0'	0.001	
	178.2' - 194.5' massive to weakly schistose dull green-yellow, generally quartz poor.	502	206.5'	209.5'	3.0'	0.003	
		503	209.5'	212.5'	3.0'	0.001	
		504	212.5'	214.8	2.3'	0.003	
	194.5' - 214.8' moderately sheared, quartz rich, possible contact spines @ 206.5', 10. sec. min. 203' N @ 55° F.C.A.						
	- lower contact sharp @ 40° F.C.A.						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-050-8</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
214.8' - 234.0'	CARBONATE SCHIST - LIGHT BROWN (Cb, sch. H. base).	133505	214.8'	217.8'	3.0'	0.002, 0.002	
	- medium grained light brown beige carbonate schist.	506	217.8'	220.8'	3.0'	0.001	
	- 1% chlorite lens "spotted" texture it more massive sections						
	- contains approximately 30-40% grey carbonate rare white quartz in black form						
	- lower contact sharp @ 40° T.C.A.	133507	231.0'	234.0'	3.0'	0.133	} 0.09 / 5.0
234.0' - 237.2'	DIKE ? (CARBONATE-SILICIFIED) (Dike? Cb. sil).	133508	234.0'	236.0'	2.0'	0.029	
	- v. fine grained light brown beige coloured silicified carbonate with sharp upper and lower contacts	509	236.0'	237.2'	1.2'	0.026	
	- cut by numerous v. fine grey quartz veins						
	- ~ 2-3% v. fine disseminated pyrite throughout						
	- lower contact marked by 1" blackish fine grained material @						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-0508
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
237.2' - 247.7'	CARBONATE SCHIST - LIGHT BROWN (Cb, sch, lt. brown)	133510	237.2'	240.2'	3.0'	0.015	
	S.A. 244.8' - 234.0'	511	240.2'	243.2'	3.0'	0.001	
	silicified, 40-50% grey calcite, no. vis. min.	512	243.2'	247.9'	4.7'	0.001	
247.9' - 256.1'	QUARTZ (blk.)	133513	247.9'	249.9'	2.0'	0.002	
	- epidote pinkish brown granite with slightly flattened appearance.	514	249.9'	251.9'	2.0'	0.008, 0.009	
	- 1-2% feldspar	515	251.9'	253.9'	2.0'	0.001	
	- trace to 1% medium grained calcite pyrite	516	253.9'	256.1'	2.2'	0.005	
	2 silicified carbonate schist units @ 247.9' - 250.9' 254.4' - 255.6'						
	- lower contact sharp - broken.						
256.1' - 275.2'	GREY CARBONATE (Cb, gy)	133517	256.1'	259.1'	3.0'	0.001	
	fine grained, dark grey with mauve tinge carbonate, well bedded & broken with graphite on shear planes. grey carbonate to 70% shearing contact - FAULT ZONE. lost core @ 260.0' - 262.0' 266.0' - 268.0'	518	259.1'	260.0'	0.9'	0.001	
	lower contact gradational.						

GREY CARB.

Mylonite

Armistice Resources Ltd.

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DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-050-P.</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
373.0' - 426.6'	<u>GREY CARBONATE SCHIST</u> (Ch. sch. 92)	133529	373.0'	376.0'	3.0'	0.001	
	- uniformly medium grained greyish brown carbonate schist.	536	376.0'	379.0'	3.0'	0.011	
	- grey carbonate to 70%						
	- quartz proc.						
	- no div. min.						
	- loose contact sharp @ 55° T.C.A.						
	373.0' - 391.0' grey schistose, d @ 60° T.C.A.						
	blebby quartz.						
	391.0' - 399.5' grey carbonate schist.	133531	399.5'	401.5'	2.0'	0.008	
	399.5' - 404.5' dark grey, quartz rich.	532	401.5'	404.5'	3.0'	0.010, 0.010	
		533	423.6'	426.6'	3.0'	0.001	
426.6' - 429.4'	<u>DIKES (SILICIFIED CARBONATE)</u>	133534	426.6'	429.4'	2.8'	0.018	
	- v. fine grained platy brown to black extremely silicified carbonate unit						
	- massive with sharp contacts						
	- 1-3% pyrite, banded & disseminated.						

MUDSTONE #

Armistice Resources Ltd. (535)

DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-2508</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
429.4 - 430.8'	CARBONATE SCHIST (Cb, sch) - fine medium grained greenish beige - ∇ @ 65° T.C.A. - loose contact sharp @ 60° T.C.A.	133535	429.4	430.8	1.4'	0.001	
430.8' - 431.8'	Dike (Dike, sch) - fine grained, massive dk. brown silicified carbonate - massive laminated pyrite over first 3" - loose contact sharp @ 60° T.C.A.	133536	430.8	431.8	1.0'	0.025	
431.8' - 432.7'	CARBONATE - GREY (Cb, gy, gr)	133537	431.8	431.8	3.0'	0.009	
	- predominantly dk grey carbonate, fine grained	538	431.8	432.7	1.9'	0.001	
	to medium grained, weakly luctitic	539	432.7	432.7	3.0'	0.007	
	throughout with rare sericitic sections.	540	432.7	442.7	3.0'	0.001	
	trace pyrite, usually on shear planes	541	442.7	442.7	3.0'	0.009, 0.001	
	431.8' - 436.7' luctitic, nearly 60, quartz rich.	542	442.7	442.7	3.0'	0.002	
	436.7' - 450.1' weakly luctitic, beige grey ∇ @ 50° T.C.A.	543	442.7	450.1	1.4'	0.002	
		544	450.1	453.1	3.0'	0.005	
		545	453.1	456.1	3.0'	0.002	
	450.1' - 460.6' massive, beige, elongate clasts suggestive of mud units	546	456.1	460.6	4.5'	0.008	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____ Collar Northing _____ Level Drilled From _____
 Hole No. 12-W30-P Collar Easting _____ Collar Elevation _____
 Date Begun _____ Hole Bearing _____ E.O.H. Elevation _____
 Date Finished _____ Hole Dip _____ Logged By _____
 Drilled By _____ Total Length _____ Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
	460.6' - 482.2' dk. grey, massive to sheared, fuchsite on shear planes, sericitic throughout, moderately silicified.	133547	460.6	463.6	3.0'	0.006	
		548	463.6	466.6	3.0'	0.002	
		549	466.8	469.6	3.0'	0.001	
	- lower contact sharp @ 40° T.C.A.	550	469.6	472.6	3.0'	0.004, 0.003	
		551	472.6	475.6	3.0'	0.002	
		552	475.6	478.6	3.0'	0.002	
		553	478.6	482.2'	3.6'	0.002	
482.2' - 515.6'	<u>BASALT - Flow</u> (Ba, F, p). generally fine grained, dark green with pinkish alteration, pillowed basaltic flows good sections of stretched variolites and hyaloclastic material. pinkish colour indicates albitization → very similar to microsiliced flow @ K.A. → up to 10% py over 1' sections	133554	482.2'	484.7'	2.5'	0.007	
		NO 555					
		556	484.7	487.0	2.3'	0.006	
		557	487.0	489.0	2.0'	0.011	
		558	489.0	491.2	1.2'	0.011	
		559	491.2	492.5	1.3'	0.021	
		560	492.5	494.6	2.1'	0.016	
		561	494.6	496.0	1.4'	0.014	
	482.2' - 487.0' albitized, sheared, 1-2% pyrite. θ 35° T.C.A.	562	496.0	498.0	2.0'	0.009	
		563	498.0	499.9	1.9'	0.006	0.011/27.6'
	487.0' - 489' sheared, 2% pyrite.	564	499.9	501.8	1.9'	0.017, 0.012	
	489.0' - 501.8' hyaloclastic.	565	501.8	503.4	1.6'	0.004	
	pyrite @ 491.2' - 492.5 10%	566	503.5	504.6	1.1'	0.017	
	494.6' - 496.0' 5-7%						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____ Collar Northing _____ Level Drilled From _____
 Hole No. _____ Collar Easting _____ Collar Elevation _____
 Date Begun _____ Hole Bearing _____ E.O.H. Elevation _____
 Date Finished _____ Hole Dip _____ Logged By _____
 Drilled By _____ Total Length _____ Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
501.8' - 515.6'	generally med massive, albitized. remnant variscite textures	133567	504.6	506.6'	2.0'	0.018	0.014/26.5
		568	506.6'	508.6'	2.0'	0.015	
	pyrite @ 503.8' - 504.6' - 39.	569	508.6	510.6'	2.0'	0.017	
		570	510.6'	512.6	2.0'	0.013	
	499 ✓ @ 30° F.C.A.	571	512.6	514.6'	2.0'	0.018	
	- lower contact sharp @	572	514.6'	515.6'	1.0'	0.009, 0.010	
515.6' - 530.8'	CP - SANDSTONE (SS). - fine grained, black, looks baked (a hill margin?). - trace pyrite throughout. - it is altered from flow above. way up is up axis.	133573	515.6'	516.6	3.0'	0.003	
		574	516.6'	517.6	3.0'	0.014	
		575	517.6	517.6	3.0'	0.001	
		576	517.6	517.6	3.0'	0.009	
		577	517.6	530.8'	2.2'	0.006, 0.005	
530.8' - 548.7'	CP - SANDSTONE - FLOW SANDSTONE. - fine-medium grained, laminated, - beige grey - sericitic throughout. - way up direction ambiguous 536.8' - 544.2' - nodularity early initiation.	133578	530.8	533.8'	3.0'	0.001	
		579	533.8'	536.8'	3.0'	0.001	
		580	536.8	539.8	3.0'	0.001	
		581	539.8	544.2	4.4'	0.001	
		582	552.0	562.6'	4.0'	0.001	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____ Collar Northing _____ Level Drilled From _____
 Hole No. _____ Collar Easting _____ Collar Elevation _____
 Date Begun _____ Hole Bearing _____ E.O.H. Elevation _____
 Date Finished _____ Hole Dip _____ Logged By _____
 Drilled By _____ Total Length _____ Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
578.7' - 808.3'	Cr - SANDSTONE - medium grained, moderately well bedded, rare mud layers.	137583	578.0'	507.0'	3.0'	1.001	
808.3' - 830.2'	Cr - SANDSTONE - MUDFLOW SS (SS, MS). - interbedded gray - black sandstone and mudstone sandstone units. - sandstone has occasional coarse fragments. - may up - up hole? - @ 55° T.C.A. (bedding). - lower contact sharp @ 55° T.C.A.	133584	815.2'	830.2'	3.0'	0.001	
830.2' - 838.2'	Cr. CONGLOMERATE. - polymictic clast supported conglomerate with sand size matrix. - clasts mostly felsic, 2-3" across, may be stretched. - trace pyrite, rare. - lower contact sharp.	133585	830.2'	835.2'	5.0'	0.001	
		586	835.2'	838.2'	3.0'	0.006	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____ Collar Northing _____ Level Drilled From _____
 Hole No. 12-050-F Collar Easting _____ Collar Elevation _____
 Date Begun _____ Hole Bearing _____ E.O.H. Elevation _____
 Date Finished _____ Hole Dip _____ Logged By _____
 Drilled By _____ Total Length _____ Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
838.2' - 846.4'	CR. SANDSTONE	133587	838.2	843.2	5.0'	0.001	
	- lower contact sharp @ 55° T.C.A.	588	843.2	846.4	3.2'	0.002	
846.4' - 895.1'	CR. CONGLOMERATE	133589	846.4	851.4	5.0'	0.003	
	S.A. 830.2' - 838.2'	590	851.5	856.4	5.0'	0.001	
	- clasts to boulder size, includes granite	591	856.4	861.4	5.0'	0.002	
	and carbons clasts (1 gr. each clast)	592	861.4	866.4	5.0'	0.003	
	- sandy matrix	593	866.4	871.4	5.0'	0.002	
		594	871.4	876.4	5.0'	0.008, 0.001	
		595	876.4	881.4	5.0'	0.001	
		596	881.4	886.4	5.0'	0.005	
		597	886.4	891.4	5.0'	0.006	
		598	891.4	895.1	3.7'	0.002	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____ Collar Northing _____ Level Drilled From _____
 Hole No. 12-050-8 Collar Easting _____ Collar Elevation _____
 Date Begun _____ Hole Bearing _____ E.O.H. Elevation _____
 Date Finished _____ Hole Dip _____ Logged By _____
 Drilled By _____ Total Length _____ Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
895.1' - 898.1'	Co. MUDFLOW SANDSTONE - 16% pyrite - tops down cor.	132599	895.1	898.1	3.0'	0.001	
898.1' - 903.5'	Co. SANDSTONE - 925' - 928' - 0. coarse pebble sized clasts fining down hole. - rare mud layers. - rare trace pyrite.	133600 601 602	898.1 903.1 908.1	903.1 908.1 913.1	5.0' 5.0' 5.0'	0.001 0.001 0.001	
903.5' - 1078.0' E.O.H.	SANDSTONE + MUDFLOW SANDSTONE. (SS + MS). - much as described before. - alternating beds of SS + MS to 6' thick. - MS: finely laminated - SS well bedded, med-coarse grained. - rare trace pyrite. 902' Top up hole? V @ 60° T.C.A.						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property U-Town Shaft Site
 Hole No. 12-050-9
 Date Begun 06/19/88
 Date Finished
 Drilled By Morissette

Collar Northing 2284.44
 Collar Easting 1120.1
 Hole Bearing 298°
 Hole Dip -74°
 Total Length

Level Drilled From 1250 Shaft Station
 Collar Elevation 1253.84
 E.O.H. Elevation
 Logged By D.C.B.
 Date Logged 7/9/88

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
1 0.0' - 5.0'	SHALE (Sk). - fine-grained, black, laminated - pyrite rich to 5% throughout - pyrite disseminated and banded - lost core 4.5' - 5.0'.	134,691	0.0'	2.5'		0.008	
		692	2.5'	4.5'		0.007	
1 5.0' - 61.9'	SLT. 69' ch. MUDSTONE (Med) - GREY CARBONATE - fine grained, dark grey to light grey - banded to laminated, alternating bands of grey carbonate rich material separated by fine siltstone / chlorite rich layers. - rare white quartz-calcite veining. - local pyrite to 2%. - 58.5' - 60.5' - white quartz (chert?) with 3% pyrite. - lower contact gradational.	134,693	5.0'	8.0'		0.001	
		694	8.0'	11.0'		0.001	
		695	11.0'	14.0'		0.002	
		696	14.0'	17.0'		0.012	
		697	17.0'	20.0'		0.003	
		698	20.0'	23.0'		0.001	
		699	23.0'	26.0'		0.005	
		700	26.0'	29.0'		0.001	
		134,701	29.0'	32.0'		0.002	
		702	32.0'	35.0'		0.001	
		703	35.0'	38.0'		0.001	
		704	38.0'	41.0'		0.001	
		705	41.0'	44.0'		0.001	
		706	44.0'	47.0'		0.001	
		707	47.0'	50.0'		0.001	
		708	50.0'	53.0'		0.001	
		709	53.0'	56.0'		0.001	
		710	56.0'	59.5'	*	0.001	
		711	59.5'	60.1		0.013	
		712	60.1	61.9'		0.001	
1 61.9' - 109.5'	GREEN CARBONATE (Dull) - fine to medium grained, roughly banded / layered dull green carbonate & grey carbonate - grey carbonate to 70% - fine pyrite commonly associated with parting planes - banded chlorite rich	134,713	61.9	65.0'		0.001	
		714	65.0'	67.0'	*	0.003	
		715	67.0'	69.0'		0.008	
		716	69.0'	72.0'	*	0.003	
		717	72.0'	76.0'		0.016	
		718	76.0'	79.0'		0.004, 0.006	
		719	79.0'	82.0'		0.001	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-050-9</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
	67.0'-69' - 1% fine pyrite, silicified.	134,720	82.0'	86.0'	*	0.002	
	90% grey carbonate	721	86.0'	87.0'	*	0.002	
	73.0'-74.5' " " "	722	87.0'	90.0'		0.001	
		723	90.0'	93.0'		0.001	
	86.0'-87.0' 2% coarse grained pyrite	724	93.0'	96.0'		0.001	
		725	96.0'	99.0'		0.001	
	associated with vuggy calcite	726	99.0'	102.0'		0.002	
		727	102.0'	105.0'		0.001	
	108.0'-109.5' - becomes cherty	728	105.0'	108.0'		0.001	
		729	108.0'	109.5'		0.001	
	base contact sharp @ 60° T.C.A.						
109.5' - 128.8'	^{OK.} MUDSTONE (Mid) - GREY CARBONATE	134,730	109.5'	111.8'	*2.3'	0.059	
	- fine to medium grained massive to	731	111.8'	115.0'	*	0.001	
	slightly laminated dark grey mudstone.	732	115.0'	118.0'		0.002	
	- much less grey carbonate than 1st	733	118.0'	121.8'		0.001	
	unit of mudstone - 30-40%.	734	121.0'	124.0'		0.004	
	- locally pyritic units with very sharp	735	124.0'	127.0'		0.001	
	contacts	736	127.0'	130.0'		0.003	
	- locally pyritic to 1%	737	130.0'	133.0'		0.001	
	- locally scintic	738	133.0'	136.0'		0.001	
	109.5' - 111.8' - massive, pyritic	739	136.0'	139.0'		0.001	
	- rare white-grey quartz veins.	740	139.0'	142.0'		0.004	
	- 128' laminations @ 20° T.C.A.	741	142.0'	145.0'		0.002	
	- very rare fine buckite layers.	742	145.0'	148.0'		0.001	
		743	148.0'	151.0'		0.001	

198.1

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____ Collar Northing _____ Level Drilled From _____
 Hole No. 12-WS09 Collar Easting _____ Collar Elevation _____
 Date Begun _____ Hole Bearing _____ E.O.H. Elevation _____
 Date Finished _____ Hole Dip _____ Logged By _____
 Drilled By _____ Total Length _____ Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
	- 163' to end of unit, bed, 4-6"	134, 744	151.0'	154.0'		0.001	
	Mica rich layers, generally brecciated and disturbed, yellowish-buff in colour,	745	154.0'	157.0'		0.001	
		746	157.0'	160.0'		0.001	
		747	160.0'	163.0'		0.001	
		748	163.0'	166.0'		0.001	
	Mica units @ 163' - 4"	749	166.0'	169.0'		0.001	
		750	169.0'	172.0'		0.001	
		751	172.0'	175.0'		0.005	
	- 167.0' - 168.0' , 169.0'	752	175.0'	178.0'		0.005	
		753	178.0'	181.0'		0.005	
	- 173' - 8"	754	181.0'	184.0'		0.007 , 0.006	
	indicative end cycle of	755	184.0'	187.0'		0.002	
	depositional sequence in	756	187.0'	190.0'		0.007	
	muscle unit.	757	190.0'	193.0'		0.003	
		758	193.0'	196.0'		0.004	
	- 178' - 4"	759	196.0'	199.0'		0.006	
	- lower contact disturbed, distinct.						
✓ 196.8' - 207.7'	GREEN CARBONATE (Gc, dull).						
	- dull green, surface oxidized.						
	- bedded to laminated						
	- slightly cherty, see last 1 1/2'						
	- lower contact gradational.						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-050-9
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
1 207.7' - 218.6'	CARBONATE CHLORITE u.m. (u.m. cb, chl). - medium grained, alternating white and dark brown-green bands to 1" - becomes finely banded towards end of unit. - lower contact gradational over 1'						
1 218.6' - 226.7'	GREEN CARBONATE (30, dull). - medium grained, dull to bright green carbonate - moderate calcite bedding (white). - fine tan pyrite. - lower contact distinct @ 20' T.C.D.	134,760	218.6'	221.6'		<.001	
		761	221.6'	224.6'		<.001	
		762	224.6'	226.7'		<.001	
1 226.7' - 232.8'	CARBONATE CHLORITE u.m. (u.m. cb, chl). - medium grained, dark green-brown and white, roughly banded - 1/8" grey carbonate. - lower contact gradational.						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-050-9
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
1237.5' - 264.9'	GREY CARBONATE (Cb, 94). - medium grained, roughly banded grey buff carbonate. - banding 1/2" wide is general. becomes slightly reddish over last 5' lower contact distinct, disturbed.						
1264.9' - 267.6'	MUDSTONE (CHERT). - v. fine grained, massive & laminated pinkish coloured mudstone - almost chert like - fine trace sulphides. lower contact sharp, broken.	134,763	264.9	267.6'		0.001	
1267.6' - 277.0'	GREY CARBONATE u.m. (u.m., 97 cb). - medium grained, reddish grey carbonate u.m. - chlorite rich fragments to 15%. lower contact sharp, broken.	134,764 765 766	267.6' 271.0' 274'	271.0' 274.0' 277.0'		0.001 0.001 0.001	

Start
splitting

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____ Collar Northing _____ Level Drilled From _____
 Hole No. 12-650-9 Collar Easting _____ Collar Elevation _____
 Date Begun _____ Hole Bearing _____ E.O.H. Elevation _____
 Date Finished _____ Hole Dip _____ Logged By _____
 Drilled By _____ Total Length _____ Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
1 277.0' - 278.4'	QUARTZ (CALCITE). (chert?) massive white quartz with angular calcite fragments to 1" approx. lower contact sharp @ 10° T.C.A.	134967	277.0'	278.4'		1.001	
	<i>start splitting to W.M.</i>						
1 278.4' - 304.3'	GREEN CARBONATE - Dull (Gc, dull). - medium grained, massive to poorly banded green carbonate. - ran suggy calcite. - no oil. in. some contact irregular.						
1 304.3' - 310.4'	GREY CARBONATE, u.m. (Gc, 97, u.m.). fin - medium grained, medium grey with slight pinkish tinge. - irregular carbonate veinings. - generally massive to loosely bedded. - lower contact distinct irregular.						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-050-9
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
310.4' - 317.3'	GREEN CARBONATE (Duff) (Gc, duff) - massive to brecciated dark buff green carbonate. - calcite rich - locally. - trace fine sulphides. - lower contact sharp @ 25° T.C.A.						
317.3' - 323.0'	CHLORITE U.M. (U.M. chl). - medium grained, blockish green carbonate rich siliceous U.M. - lower contact distinct @ 15° T.C.A.						
323.0' - 336.0'	GREY CARBONATE (Gc, gy). - medium grained, massive grey carbonate - locally roughly banded with calcite nodules layers - minor chlorite rich sections. - lower contact gradual.						

stop split

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-450-9</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
337.0' - 347.6'	GREEN CARBONATE + GV CARB. (Gc, Cl, gr)	134,768	337.6'	347.6'		0.015	
	- dual grey green siliceous green carbonate with	769	340.4'	343.6'	3.0'	0.055	} 0.062/7.6'
		770	341.6'	346.6'	3.0'	0.049	
	80% chert, 10% green carbonate. 10% fine grained with carbonate. lower contact gradational. top of cycle	771	346.6'	347.6'	1.0'	0.098	
347.6' - 351.5'	GREEN CARBONATE + GV CARB. (massive green carbonate, grey carbonate list.) lower contact distinct, irregular.	134,772	347.6'	347.6'		0.010	
		773	347.6'	351.5'		0.001	
351.5' - 352.8'	CHERT (cl). fine grained, massive, light green chert unit. fine trace sulphides. lower contact distinct, irregular.	134,774	351.5'	352.8'		0.001	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-050-9
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
352.8' - 370.0'	GREY CARBONATE U.M.	146, 194	352.8'	355.8'		0.001	
✓ Should sample to.	medium grained, massive to roughly bedded, dull grey carbonate U.M.	175	355.8'	358.8'		<.001	
		196	358.8'	361.8'		<.001	
		197	361.4'	364.4'		<.001	
		198	364.4'	367.4'		0.001	
		199	367.4'	370.4'		0.001	
	lower contact gradational.						
370.0' - 419.1'	MUDSTONE. GREEN CARBONATE - BUFF CARBONATE SEQUENCE -	134, 775	370.0'	372.4'	2.4'	0.030	} 0.63% / 38'
	- predominantly green carbonate	776	372.4'	373.4'	1.0'	0.010	
	- alternating units of massive, oolitic brown purple pyrite rich mudstone	777	373.4'	373.8'	0.4'	0.075	
	dull brown massive carbonate units	778	373.8'	376.0'	2.2'	0.001	
	(sandstone) and green carbonates with moderate amounts of grey carbonate	779	376.0'	379.3'	3.3'	0.006	
	- represents top cycles within top cycles.	780	379.3'	380.1'	0.8'	0.001	
	- also has fine grained sandstone units with fine mud drops altered to fuchsite chlorite.	781	380.1'	381.1'	1.0'	0.136 0.087	
		782	381.1'	383.0'	1.9'	0.001	
		783	383.0'	385.0'	2.0'	0.004	
		784	385.0'	389.2'	4.2'	0.001, 0.001	
		785	389.2'	393.0'	3.8'	0.011	
		786	393.0'	396.0'	3.0'	<.001	
		787	396.0'	399.0'	3.0'	<.001	
	371.0' - 372.4' mudstone, 10% pyrite.	788	399.0'	402.2'	3.2'	<.001	
	372.4' - 373.4' sandstone.	789	402.2'	402.7'	0.5'	<.001	
	373.4' - 373.8' mudstone.	790	402.7'	405.0'	2.3'	<.001	
		791	405.0'	408.0'	3.0'	<.001	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-450-9
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
417.1'	373.8' - 376.0' - green carbonate.	134,792	408.0'	402.5'	0.5'	0.002	
	376.0' - 389.2' - buff carbonate w/ minor pyritic mudstone.	793	408.5'	410.5'	2.0'	0.001	
	377.3' - 380.1' - green carbonate.	794	410.5'	412.5'	2.0'	0.001	
	380.1' - 381.1' - mudstone / 5% py.	795	412.5'	413.2'	0.7'	0.001	
	381.1' - 382.0' - green carbonate.	796	413.2'	416.2'	2.9'	0.001	
	382.0' - 385.0' - mudstone, cherty 3% fine pyrite.	797	416.2'	419.1'	2.9'	0.001	
	385.0' - 389.2' - green carbonate, minor mudstone.						
	389.2' - 397.0' - sandstone, msu. buff carbonate.						
	397.0' - 402.2' - green carbonate, w/ sandy patches.						
	402.2' - 402.7' - msu. buff carbonate, sericitic.						
	402.7' - 408.0' - green carbonate.						
	408.0' - 408.5' - buff carbonate.						
	408.5' - 412.5' - green carbonate.						
	412.5' - 413.2' - sandstone.						
	413.2' - 416.2' - green carbonate / grey carbonate.						
	416.2' - 419.1' - sandstone.						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-050-9</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
1 486.0' - 514.3'	GREY CARBONATE (Cb, gy) - medium grained, mass, to brecciated - locally roughly banded. - trace tin pyrite (local). - lower contact sharp, brecciated.	134,812	514.0	514.3	3.3'	0.004	
2 514.3' - 542.0'	MUDSTONE (Mud). - fine grained, massive, dark grey - with pink-purple fine mudstone - locally pyritic to 3% pyrite. - local small conglomerate units	134,813	514.3	517.3	3.0'	0.001	
		814	517.3	521.9	4.1'	0.005	
		815	521.9	523.9	2.0'	0.032	0.028/6.0' / 5.6'
		816	523.9	527.0	3.6'	0.024, 0.027	
		817	527.0	530.0	3.0'	0.004	
		818	530.0	533.0	3.0'	0.058	
	531.4' - 522.4' - 3% fine pyrite.	819	533.0	536.0	3.0'	0.004	
		820	536.0	539.0	3.0'	0.002	
	- lower contact sharp @ 50° T.C.A.	821	539.0	542.0	3.0'	0.026	
3 542.0' - 555.2'	DARK GREY CARBONATE - fine grained, banded to laminated - banding defined by chlorite-tuchite - bands (thin). - has 10% pyrite from 547.7' - 548.7' - lower contact sharp @ 35° T.C.A.	134,822	542.0	545.0	3.0'	0.006	
		823	545.0	548.0	3.0'	0.005	
		824	548.0	551.0	3.0'	0.010	0.013/7.2'
		825	551.0	555.2	4.2'	0.013, 0.017	

* used to
control
flow - by
Cb.
sample.

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-050-9
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
419.1' - 433.4'	GREEN CARBONATE (oxid):	134, 798	419.1	422.0'		<.001	
	- weak green carbonate	799	422.0'	425.0'		<.001	
	- ~ 80% light grey carbonate, 5% ferrite.	800	425.0'	428.0'		<.001	
	- lower contact gradational.	134, 801	428.0'	431.0'		<.001	
		802	431.0'	437.4'		<.001	
437.4' - 461.0'	GREY-BUFF CARBONATE.						
	- medium grained, massive to brecciated grey buff carbonate.						
	- local sandy sections.						
	- fault brecciated over last 5', predominantly grey carbonate.						
	- lower contact sharp @ 30° F.C.A.						
461.0' - 488.0'	FAULT ZONE (SHELF-RUN).	134, 803	461.0'	464.0'	3.0'	0.019	} 0.017 / 6.0'
	- intermixed graphite shale and grey carbonate.	804	464.0'	467.0'	3.0'	0.015	
	- local sand sections of mudstone.	805	467.0'	473.0'		0.002	
	- 476-488' quartz, massive buff	806	470.0'	473.0'		0.013	
	quartz with some included fragments	807	473.0'	476.0'		0.001	
	of grey carbonate.	808	476.0'	479.0'		0.001	
	- lower contact sharp, irregular.	809	479.0'	482.0'		0.001	
	476' 10" massive pyrite.	810	482.0'	485.0'		0.001	
		811	485.0'	488.0'		0.008	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-650-9</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone	
555.2' - 557.1'	MUDSTONE/CHERT. (Med. chl.) - 0. fin grained - aphanitic, dark clear grey to cloudy grey - somewhat brecciated texture. - 10% fine to coarse grained pyrite. - end of depositional cycle. - lower contact sharp @ 45° T.C.A.	134,826	555.2'	557.1'	1.9'	0.632 0.649 } 0.709 0.663 av.	✓	
557.1' - 562.5'	GREEN CARBONATE (Dull) - fine-medium grained dull green carbonate, weakly bedded, 30% grey carbonate, trace to 1% (local) pyrite.	134,827 828	557.1'	560.0'	2.8'	0.014 0.002		
562.5' - 571.2'	GREY-BUFF CARBONATE - fine-medium grained, massive to weakly bedded, sandy appearance - lower contact sharp @ 50° T.C.A.	134,829 830 831	562.5'	565.5'	568.5'	0.001 0.002 0.002		
571.2' - 586.0'	DARK GREY CARBONATE - moderately chloritic, fr. pyrite associated with faultite throughout - 10% grey carbonate - lower contact gradational.	134,832 833 834 835 836	571.2'	574.0'	577.0'	580.0'	0.012 0.003 0.004 0.020 0.004, 0.004	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-450-9</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
586.0' - 593.7'	GREEN CARBONATE (DULL)	134,837	586.0'	589.0'		0.005	
	- dull green carbonate intermixed with	838	589.0'	591.0'		0.002	
	grey carbonate.	839	592.0'	593.7'		0.009	
	S. - weakly developed green fracture.						D.
	- lower contact sharp @ 65° T.C.A.						
	- becomes more siliceous over last 1',						
	with pyrite to 19%.						
593.7' - 595.5'	CHERT (CH)	134,840	593.7'	595.5'		0.044	
	- fine grained to submicron light brownish						
	gray siliceous zone.						
	S. - 1-2% pyrite, coarse grained, disseminated						
	- lower contact sharp, broken.						
	- top of depositional cycle.						
595.5' - 607.7'	DARK GREY CARBONATE	134,841	595.5'	598.5'		0.003	
	- fine medium grained, dark grey carb.	842	598.5'	601.5'		0.004	
	- locally chloritic,	843	601.5'	605.2'		0.004	
	S. - contains ~ 30% grey carbonate.	844	607.7'	610.7'		0.001	
	- local trace pyrite	845	610.7'	613.7'		0.003	
	- contains no trace pyrite	846	613.7'	616.7'	3.0'	0.031	
		847	616.7'	619.7'	3.0'	0.0071	0.019/8.6
	605.7' - 607.7' - LOST CORE	848	619.7'	622.7'	2.6'	0.019	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-650-9</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
627.3' - 631.1'	GREEN CARBONATE (DULL). - local fine pyrite. - lower contact sharp @ 40° F.C.A.	134, 849	628.5'	628.5'	3.0'	0.050	0.029/88
		850	628.5'	628.5'	3.0'	0.013	
		851	627.3'	631.1'	2.8'	0.025	
631.1' - 633.0'	CHERT + PYRITE (CCL). - fine to granitic chert, glc-mudstone with hostin ~ 60% fine to coarse grained pyrite - mudstone appears to be albited. - appears to have be etched from precipitate top of cycle. - lower contact marked by 3" nearly pure quartz. (irregular).	134, 852	631.1'	633.0'	1.9'	2.236 } 1.684 } 1.96	0.877/4.9
		622.5' - 641.8' } 622.5' - 631.1' } 631.1' - 633.0' }					
633.0' - 642.5'	GREEN CARBONATE (LIGHT). - fine to medium grained, massive to roughly laminated light green carbonate. - local coarse pyrite. - lower contact sharp, irregular.	134, 853	633.0'	636.0'	3.0'	0.193, 0.19	
		854	636.0'	639.0'	3.0'	0.023, 0.020.	
		855	639.0'	642.0'	3.0'	0.009	
		856	642.0'	645.0'	3.0'	0.015 } 0.016/5.5	
		857	645.0'	648.5'	2.5'	0.017	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-WS0-9
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
6475'-6482'	MUDSTONE (CHERT) (Med/Cl) - dark grey quartz rich mudstone. S. black quartz, irregular. - v. little pyrite, lower contact sharp, irregular.	134,858	6475'	6482'	1.3'	0.073	
6482'-6526'	GREEN CARBONATE - LIGHT, BRECCIA. light green carbonate fault breccia Start of Fault Zone: S. fragment angular to 1" across. becomes increasingly grey carbonate rich over last 1 1/2'. lower carbonate sharp, broken.	134,859 860	6482' 6510'	6510' 6516'	2.2'	0.015 0.004	
6526'-6766'	FAULT ZONE (F.Z.) brecciated (fault) dark grey carbonate + grey carbonate + minor graphitic shale. S. - upper and lower contact marked by fault breccia - 10% white irregular quartz-calcite veining. lower contact sharp @	134,861 862 863 864 865 866 867 868	6526' 6556' 6586' 6616' 6646' 6676' 6706' 6736'	6556' 6586' 6616' 6646' 6676' 6706' 6736'	3.0'	0.025 0.007 0.007 0.007 0.003 0.003 0.005 0.003	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>R-650-9</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
676.6' - 680.2'	DARK GREY CARBONATE: S. - locally graphitic, local pyrite to 18'. - lower contact sharp, @ 50° T.C.A.	134,869	676.6'	680.2'		0.008	
680.2' - 682.5'	CHERT (ch). - light brownish grey siliceous zone. - pyrite associated with calcareous mudstone fragments/clasts. S. - lower contact irregular. - top of cycle, incomplete.	131,870	680.2'	682.5'		0.004	
682.5' - 696.6'	DARK GREY CARBONATE. - fine to medium grained, well laminated to roughly bedded, bedding plane defined by thin chlorite-tuchite layers. S. - lower contact sharp @ 50° T.C.A.	138,871 872 873 874 875	682.5' 685.2' 688.2' 691.2' 694.2'	685.5' 688.2' 691.2' 694.2'		0.003 0.004, 0.003 0.003 0.005 0.002	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

8966'
- 8073'
8577' - 9208'

Property _____
Hole No. 12-4509
Date Begun _____
Date Finished _____
Drilled By _____

Collar Northing _____
Collar Easting _____
Hole Bearing _____
Hole Dip _____
Total Length _____

Level Drilled From _____
Collar Elevation _____
E.O.H. Elevation _____
Logged By _____
Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
696.6' - 715.8'	GREY-CARBONIFEROUS CARBONATE CHLORITE U.M.	146, 200	696.6	700.0		0.001	
	- alternating relatively thin units of	201	708.0'	703.0'		0.001	
	buff carbonate, grey carbonate and	202	703.0'	706.0'		0.001	
	carbonate-chlorite U.M.	203	706.0'	709.0'		0.001	
	- conglomeratic texture observed throughout	204	709.0'	712.0'		0.001	
	- most units appear to be of conglomeratic	205	712.0'	715.0'		0.001	
	origin.	206	715.0'	718.0'		0.001	
		207	718.0'	721.0'		0.003	
		208	721.0'	724.0'		0.001	
		209	724.0'	727.0'		0.001	
		210	727.0'	730.0'		0.001	
		211	730.0'	733.0'		0.001	
		212	733.0'	736.0'		0.001	
		213	736.0'	739.0'		0.001	
	696.6' - 728.3' - predominantly buff	214	740.0'	743.0'		0.002	
	coloured to brown carbonate,	215	743.0'	746.0'		0.008	
	conglomeratic.	216	746.0'	749.0'	3.0'	0.036	} 0.072/1.7'
	- lower contact gradational.	217	749.0'	752.0'	0.7'	0.070	
		218	752.0'	755.0'	3.0'	0.109	
		219	755.0'	758.0'		0.001	
		220	758.0'	761.0'		0.001	
		221	761.0'	764.0'		0.002	
		222	764.0'	767.0'		0.001	
		223	767.0'	770.0'		0.001	
	728.3' - 746.5' - carbonate-chlorite U.M.	224	770.0'	773.0'		0.002	
		225	773.0'	776.0'		0.003	
		226	776.0'	779.0'		0.001	
	- primarily conglomeratic.	227	779.0'	782.0'		0.001	
		228	782.0'	785.0'		0.001	
	- lower contact gradational.	229	785.0'	788.0'		0.001	
		230	788.0'	791.0'		0.001	
	746.5' - 751.2' - grey carbonate U.M.	231	791.0'	794.0'		0.001	
		232	794.0'	797.0'		0.010	
	751.2' - 767.5' - carbonate-chlorite U.M.	233	797.0'	800.0'		0.003	
		234	800.0'	803.0'		0.002	
		235	803.0'	806.0'		0.004	
		236	806.0'	809.0'		0.001	
	767.5' - 789.0' - buff grey carbonate,						
	medium grained, well bedded.						
	- lower contact sharp @ 55° E.						

Armistice Resources Ltd.

857.7'
920.0'

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-WS0-9
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
789.0' - 796.7'	carbonate - chlorite U.M.	146,086	807.3	810.3'		<.001	
796.7' - 807.3'	gray carbonate, minor chlorite	037 038	810.3' 813.3'	815.3' 816.3'		0.001 0.002	
807.3' - 821.4'	carbonate chlorite U.M.	039 040	816.3' 819.3'	817.3' 821.4'		0.002 0.002	
821.4' - 823.9'	buff-brown carbonate	041	821.4'	823.9'		0.006	
S. 823.9' - 833.4'	gray buff carbonate s.limestone	134,876	823.9'	826.9'	3.0'	0.212 .360	
833.4' - 852.7'	gray carbonate, minor chlorite	877	826.9'	829.9'	3.0'	0.002	0.120/9.5'
	detrital clasts @ 851' - quartz.	878	829.9'	833.4'	3.5'	0.375 .0248	
852.7' - 855.8'	gray & brown (buff) carbonate	146,042 043	833.4' 836.4'	836.4' 839.4'		0.002 0.002, 0.004	
	predominantly conglomerate.	044 045	839.4' 842.4'	842.4' 845.4'		0.001 0.002	
855.8' - 925.8'	gray carbonate, minor buff.	134,879	920.8'	925.8'	←	0.001	
925.8' - 926.7'	MUDSTONE / CHERT	134,880	925.8'	926.7'		0.004	
	Small fine grained brown buff st	146,046 047	845.4' 848.4'	848.4' 851.4'	3.0'	0.001 0.120 0.079	0.203/6.0'
S. mudstone / chert		048 049	851.4' 854.4'	854.4' 857.4'	3.0'	0.369 0.245	
	almost banded appearance.	050	857.4'	857.8'		0.004	
	2-3% pyrite.						
	lower contact sharp, broken.						
916.7' - 931.3'	6" buff CARBONATE	134,881	926.7'	929.7'		0.001	
	minor hematite.	882	927.7'	931.3'		0.001	
S. N.B. - 7'	1 1/4" quartzitic beds @ 129' probably end of cycle.						
	lower contact distinct, irregular.						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. _____	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
		146, 237	857.7'	862.7'		0.001	
		238	862.7'	865.7'		0.001	
		239	865.7'	868.7'		0.001	
		240	868.7'	871.7'		0.001	
		241	871.7'	874.7'		0.002	
		242	874.7'	877.7'		0.003	
		243	877.7'	880.7'		0.002	
		244	880.7'	883.7'		0.001	
		245	883.7'	886.7'		0.001	
		246	886.7'	889.7'		0.003	
		247	889.7'	892.7'		0.002	
		248	892.7'	895.7'		0.001	
		249	895.7'	898.7'		0.001	
		250	898.7'	901.7'		0.001	
		251	901.7'	904.7'		0.001	
		252	904.7'	907.7'		0.001	
		253	907.7'	910.7'		0.003	
		254	910.7'	913.7'		0.001	
		255	913.7'	916.7'		0.001	
		256	916.7'	919.7'		0.002	
		257	919.7'	922.7'		0.002	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-080-9</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
931.3-934.2'	MUDSTONE (Md). - fine grained, massive, black with S. purplish hue, 1-2% coarse disseminated pyrite. - lower contact sharp @ 40° T.C.A.	134,883	931.3	934.2	2.9'	0.016	
934.2'-941.5'	GREY CARBONATE - massive to roughly bedded - 938.3'-939.4' coarse grained calcite S. vein, crystals to 1" twinned. - lower contact distinct, irregular.	134,884 885 886	934.2' 938.2 940.0'	937.2 940.6 941.5'		0.007 0.002 0.006	
941.5'-950.1'	MUDSTONE - massive, fine grained, pinkish hue S. - 1% pyrite throughout. - lower contact sharp @ 70° T.C.A.	134,887 888 889 890	941.5' 943.5' 945.5' 947.5'	943.5' 947.5' 947.5' 950.1'		0.009 0.015 0.008 0.004	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-450-9
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
950.1' - 966.4'	GREY-BUFF CARBONATE. - medium grained, greyish-brown, roughly washed, locally sandy appearance. - possibly partially conglomeratic. - lower contact gradational.	134,891	958.1	953.1		0.007 <.001	
966.4' - 980.9'	GREY CARBONATE (u.m). - minor chlorite constituent. - 971' fin graphitic shale layer between two calcite beds 4 1/2" thick. - lower contact sharp @ 50° T.O.A.	134,892	977.9'	980.9'		<.001	
980.9' - 987.0'	CHERT (ck). - predominantly dk. brown quartz, minor mudstone, trace pyrite.	134,893	980.9	987.0'	1.1'	0.012	
987.0' - 1001.1	GREY CARBONATE. - lower contact abrupt, broken.	134,894	987.0'	985.0'		0.002	
		895	985.0'	985.0'		0.001	
		896	988.0'	987.0'		0.001	
		897	991.0'	994.0'		0.001	
		898	994.0'	997.0'		0.001	
		899	997.0'	1000.0'		<.001	
		900	1000.0'	1001.1'		0.001	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-050-9
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
1001.1' - 1029.6'	DARK GREY CARBONATE (Mudstone?) - generally fine grained, massive, black to v. dark grey in colour - 1-2% coarse, weakly disseminated pyrite throughout. - could possibly be mudstone - not quite fine grained & massive enough. - locally cherty, up to 1' grey	134, 901	1001.1	1003.1		0.007	
		902	1003.1	1005.1		0.002	
		903	1005.1	1007.1		0.002	
		904	1007.1	1009.1		0.001	
		905	1009.1	1011.1		0.003	
		906	1011.1	1013.1	2.0'	0.012	
		907	1013.1	1015.2		0.002	
		908	1015.2	1017.2		0.010	
		909	1017.2	1019.2		0.004	
		910	1019.2	1021.2	2.0'	0.010	
		911	1021.2	1023.2		0.003	
		912	1023.2	1025.3		0.007	
		913	1025.3	1026.9		0.006	
		914	1026.9	1029.6	2.7'	0.019	
1001.1 - 1001.7'	quartz						
#3 ground graphitic shale & mud.	1014.6 - 1015.2' chert						
	1024.4' - 1025.3' "						
	1026.2' - 1026.7' "						
	1028.3' - 1029.6' "						
1029.6' - 1038.0'	DARK GREY CARBONATE - less massive, coarser grained than above - 1% pyrite throughout.	134, 915	1029.6	1032.6	3.0'	0.053	0.050/6.0'
		916	1032.6	1035.6	3.0'	0.046	
		917	1035.6	1038.0	2.4'	0.016, 0.020	0.018/2.4'
1038.0' - 1067.2'	GREY CARBONATE - medium to coarse grained, possibly partially conglomeratic (1062'). - lower contact sharp @ 40° T.E.D.	134, 918	1038.0	1041.0		0.004	
		919	1041.0	1044.0	3.0'	0.011	
		920	1044.0	1047.0		0.003	
		921	1047.0	1050.0		0.004	
		922	1050.0	1053.0	3.0'	0.012	
		923	1053.0	1057.0		0.022	0.041/2.0
		924	1057.0	1060.0		0.006	
		925	1060.0	1063.0		0.005	
		926	1063.0	1067.2	4.2'	0.258, 0.245	0.172 } 0.225/4.2

RUSH

probably

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____ Collar Northing _____ Level Drilled From _____
 Hole No. 12-250-9 Collar Easting _____ Collar Elevation _____
 Date Begun _____ Hole Bearing _____ E.O.H. Elevation _____
 Date Finished _____ Hole Dip _____ Logged By _____
 Drilled By _____ Total Length _____ Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
1067.2' - 1071.2'	DARK GREY CARBONATE - grades into unit below.	134,927	1067.2	1071.2	4.0	0.014	
1071.2' - 1076.1'	GREEN CARBONATE (dk, gc.) - medium grained dark green, sandy green carbonate (chloritic, not kaolinitic). - 1-2% fine green pyrite. - base contact marked by 4" chert.	134,928 929	1071.2 1074.2	1074.2 1076.1	2.0	0.017 0.009	
1076.1' - 1079.0'	DARK GREY CARBONATE - chloritic, dark green tinge. - lower contact sharp, irregular.	134,930 931	1076.1 1079.1	1079.1 1079.0	2.7	0.008 0.045	
1079.0' - 1082.8'	CHERT - chert breccia, white, black fragments, angular.	134,932	1082.8	1082.8		0.002	
1082.8' - 1084.2'	GREEN CARBONATE (DARK). SA. 1076.1' - 1079.0'	134,933	1082.8	1084.2	1.4	0.016	
1084.2' - 1086.7'	CHERT (CCL). - grey, massive, micaceous green carbonate.	134,934	1084.2	1086.7		0.005	

could probably be termed "chloritic u.m.s."

u.m.

Ge. u.m.?

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-450-9</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
1086.7' - 1092.5'	DARK GREY-GREEN CARBONATE.	134,935	1086.7'	1089.7'	3.0'	0.011, 0.012	} 0.018/9.8
	- medium grained, chloritic, sandy texture	936	1089.7'	1091.7'	3.0'	0.024	
		937	1091.7'	1095.7'	3.0'	0.018	
	- local pyrite to 2%, coarse grained. - grades into unit below.	938	1095.7'	1098.3'		0.008	
1098.3' - 1123.0'	CARBONATE CHLORITE U.M.	134,939	1098.3'	1101.3'		0.007	
	- medium grained, U.M., dark grey to blackish green, massive to irregularly brecciated, little to nil pyrite	940	1101.3'	1104.3'		0.002	
		941	1104.3'	1107.3'		0.007	
		942	1107.3'	1110.3'		0.007 0.003	
		943	1110.3'	1113.3'		0.002	
		944	1113.3'	1116.3'		0.001	
		945	1116.3'	1119.3'		0.004	
	- grades into unit below.	946	1119.3'	1123.0'		0.003	
1123.0' - 1131.0'	DARK GREEN CARBONATE.	134,947	1123.0'	1126.0'	3.0'	0.037	} 0.034/4.0
	- same as above, chloritic, sandy looking	948	1126.0'	1129.0'	3.0'	0.037	
	- has 1-2% pyrite throughout.	949	1129.0'	1131.0'	2.0'	0.026, 0.019	

Armistice Resources Ltd.

950

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-450-9
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
1131.0' - 1137.5'	GREEN CARBONATE (dull)	134,910	1131.0'	1134.6'	3.0'	0.069	0.175/98'
	- fuchsite, dull green carbonate	951	1134.0'	1137.5'	3.5'	0.048	
	- medium-coarse grained, moderately siliceous						
	- trace pyrite throughout.						
1137.5' - 1140.8'	CHERT (CA)	134,952	1137.5'	1140.8'	3.3'	0.478	.455
	- dark gray-black siliceous zone with included intermixed muscovite and dark green (fuch) carbonate (melange).						
	- 1% coarse grained white pyrite (not app ^d)						
	- lower contact abrupt irregular						
1140.8' - 1148.1'	GREEN CARBONATE (dull, dk)	134,953	1140.8'	1143.8'	3.0'	0.026	
	- medium grained, dull dark green carbonate.	954	1143.8'	1146.8'		0.003	
	- locally cherty over 1" sections.	955	1146.8'	1148.8'		0.001	
	- locally pyritic to 2%, coarse grained over 1" sections						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-WS09
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
1148.8'-1149.3'	SHALE - MICD? - Small fine grained unit, laminated, muscovite & sericite rich, light beige brown in colour.	134,956	1148.8	1149.3		0.000	
1149.3'-1149.7'	CHELT (ch). - fine grained, brown, banded, no vis. min						
1149.7'-1172.1'	GREY CARBONATE - medium grained grey carbonate - moderate to dark grey - generally massive with minor local banding. - locally pyritic to 1% over 2", locally leucitic over 1-2' sections - lower contact abrupt, irregular.	134,957 958 959 960 961 962 963 964 965 966	1149.7 1152.7 1155.7 1158.7 1161.7 1164.7 1167.7 1170.7 1173.7 1176.7	1152.7 1155.7 1158.7 1161.7 1164.7 1167.7 1170.7 1173.7 1176.7	3.0'	0.000 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.003	
1172.1'-1189.1'	MUDSTONE - CHELT - GREY CARBONATE. - fine to medium grained mixture of conglomeratic mudstone, dark grey chert and grey carbonate - chert local, erratic to 2" 1179.1'-1180.9' - Md, conglomeratic, 1% c.a. py - only trace pyrite throughout rest of unit.	134,967 968 969	1172.1 1182.1 1185.1	1182.1 1185.1 1189.1	3.0' 3.6' 4.6'	0.022 0.019, 0.022 ^P 0.081 } 0.081/4.6'	

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DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. _____	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
1189.1' - 1191.7'	CHERT (Ch.) - massive, sphaeritic, dark brown grey quartz - little sil. min. - lower contact sharp @ 15° T.C.A.	134,976	1189.1	1191.7		0.002	
1191.7' - 1192.5'	GREEN CARBONATE - Dull - trace pyrite - lower contact 30° T.C.A.	124,971	1191.7	1192.5	0.8	0.041	
1192.5' - 1193.5'	CHERT - dk. brown dk gy - 110 sil. min., massive quartz - lower contact 30° T.C.A.	134,972	1192.5	1193.5		0.005	
1193.5' - 1194.2'	GREEN CARBONATE (Dull) - dull green carbonate - ~80% grey carbonate 5% coarse pyrite, disseminated.	134,973	1193.5	1194.2	0.7	0.066	
1194.2' - 1279.0'	CARBONATE CHLORITE U.M. - generally medium grained, dark grey, to dark green black in colour - massive to roughly bedded - rare trace pyrite - rare chlorite shale layers to 1/4" wide.	134,974 975 976 977 978 979 980 981 982 983 984	1194.2 1197.2 1200.2 1203.2 1206.2 1209.2 1212.2 1215.2 1218.2 1221.2 1224.2	1194.2 1200.2 1206.2 1212.2 1218.2 1224.2 1230.2 1236.2 1242.2 1248.2 1254.2		0.002 0.003 0.002 0.007, 0.005 0.008 0.033 0.002 0.004 0.100 0.002 0.002	0.119

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-658-9
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
1229.0' - 1238.0'	LOST CORE - mud (driller report)						
1238.0' - 1250.8'	GREEN CARBONATE (Gc, Gml, dt). - fine to medium grained dull green to moderately bright green carbonate. - 70% grey carbonate - siliceous throughout. - locally cherty over 2" sections. - 2% m-c grained pyrite throughout	134,985	1238.0'	1241.0'	3.0'	0.039	
		986	1241.0'	1244.0'	3.0'	0.040	0.031/12.8
		987	1244.0'	1247.0'	3.0'	0.019	
		988	1247.0'	1250.8'	3.2'	0.026	
1250.8' - 1264.5'	MUDSTONE CHERT - GREY CARBONATE. - much the same as 1179.1' - 1189.1' - minor mudstone, predominantly grey carbonate locally cherty over 4-6" sections. - lower contact abrupt, irregular.	134,989	1250.8'	1253.8'	3.0'	0.016	
		990	1253.8'	1256.8'		0.002	
		991	1256.8'	1259.8'		0.001	
		992	1259.8'	1262.8'		0.002	
		993	1262.8'	1264.5'		0.002	
1264.5' - 1288.6'	GREEN CARBONATE. - moderately brilliant green carbonate. medium grained, 50-70% grey carbonate. only trace pyrite throughout. 1288' - 2" mud.	134,994	1264.5'	1267.5'		0.001	
		995	1267.5'	1270.5'		0.001	0.001
		996	1270.5'	1273.5'		0.002	
		997	1273.5'	1276.5'		0.002	
		998	1276.5'	1279.5'	3.0'	0.006	
		999	1279.5'	1282.5'	3.0'	0.014	0.011/9.6
		135,000	1282.5'	1285.5'	3.0'	0.014	
		146,001	1285.5'	1288.6'	3.1'	0.018	

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DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-050-9</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
1208.6' - 1279.4'	CHERT - massive, grey brown, quartz. - lower contact @ 60° T.C.A.	146,002	1281.6	1289.4		0.002	
1279.4' - 1293.8'	GREEN CARBONATE - medium grained dull green carbonate. - somewhat sandy. - rare trace pyrite. - lower contact @ 95° T.C.A.	146,003 004	1289.4 1291.4	1291.4 1292.8'		0.005 0.008	
1293.8' - 1306.3'	CARBONATE - BUFF (SS). - fine - medium grained buff-colored carbonized sandstone. - occasionally, scintils randomly oriented. - few very fine lenticles deep - 0.5% pyrite throughout.	146,005 006 007 008	1293.8 1296.1 1299.1 1302.8'	1296.8 1299.1 1302.8'	3.8	0.061 } 0.005 0.009 0.006	
1306.3' - 1309.1'	CHERT (CL). - ophanitic, massive, grey brown, - lower and upper contacts sharp	146,009	1306.3	1309.1		0.001	

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DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-4509
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
1307.1' - 1313.6'	GREEN CARBONATE (Gr, dk.). ^{DKG7 CD.} - medium grained, massive, dull dark green - weakly schistose. - lower contact abrupt, irregular.	146,010	1307.1	1310.1		0.008	
		011	1310.1	1313.6		0.001	
1313.6' - 1318.4'	CHERT (ck). N.B. - generally massive with weak brecciated texture, rare local white patches of quartz (also bands) - rare trace pyrite. - lower contact @ ~70° T.C.A.	146,012	1313.6	^{1316.4} 1318.4		0.001	
		024	1316.4	1318.4		0.001	
1318.4' - 1319.4'	GREEN CARBONATE (dk).	146,013	1318.4	1319.4'		0.001	
1319.4' - 1321.1'	CHERT 0.7' of white chert followed by 1.0' of brown chert with fine iron pyrite. - lower contact sharp @ 70° T.C.A.	146,014	1319.4'	1321.1		0.004, 0.007.	

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DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-010-9</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
1321.1' - 1324.0'	GREEN CARBONATE (df, dull) ^{dk green} - massive, v. dark green, limest. poor sandy (locally), weakly variscite. - lower contact 80° F.C.T.	146, 015	1321.1	1324.0		0.602	
1324.0' - 1340.5'	CHERT - cryptocryst. massive to roughly bedded white + honey brown chert, brown predominant 70% - alternating sections 4" to 1 1/2' throughout. - trace v. fine sulphides throughout.	146, 016	1324.0	1325.7		0.001	
	1324.0' - 1325.7' - brown ch.	017	1325.7	1326.3		0.001	
	1325.7' - 1326.3' - white.	018	1326.3	1327.3		0.001	
	1326.3' - 1331.6' - brown + white, banded (rough).	019	1327.3	1331.6		0.001	
	1326.8' - 1331.6'	020	1326.8	1331.6		0.001	
	1331.6' - 1332.3' - white.	021	1331.6	1332.3		0.001	
	1332.3' - 1338.1' - brown, brecciated.	022	1332.3	1338.1		0.001	
	1338.1' - 1340.3' - white, + fragments of grey carbonate.	023	1338.1	1340.3		0.001	

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DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-050-9</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
1340.3' - 1343.8'	DARK GREY CARBONATE - medium grained, massive, somewhat sandy, dark grey-green - fuchsite poor. - probably poorly developed mudstones.	146,025	1340.3	1343.3		0.001	
1343.3' - 1345.7'	CHERT - grey, massive, included carbonate (yellow beige, moderately sericitic, trace Au spilt). - lower contact abrupt, irregular.	146,026	1343.3	1345.7		1.001	
1345.7' - 1351.5'	DARK GREY CARBONATE. - same as before, poorly developed md.	146,027	1345.7	1348.7		0.001	
		028	1348.7	1351.5		1.001	
1351.5' - 1352.5'	CHERT - massive, pale grey, included grey carb. - sericitic, trace sulphides.	146,029	1351.5	1352.5		1.001	
1352.5' - 1358.	DARK GREY CARBONATE.	146,030	1352.5	1355.5		1.001	
	1357.0' - 1358.0' LOST CORE.	031	1355.5	1357.0		1.001	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-0580-9</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample #	F	T	L	Oz./Ton Au	Zone
1358.0' - 1361.0'	CHERT - massive, pale grey, 40% included carbonate.	146,032	1358.0	1361.0		<.001	
1361.0' - 1367.4'	GREEN CARBONATE. - medium grained, dust dark green variety, locally cherty over 2'-4" sections	146,033 034	1361.0 1364.0	1367.0 1367.4'		<.001 0.008, 0.009	
1367.4' - 1368.0'	CHERT - pale grey, fragments grey-green carbonate to 1" across.	146,035 146,071 146,092	1367.4 1427.4 1430.4	1368.0 1400.4 1432.8		<.001 0.008 0.007	
1368.0' - 1402.8'	GREEN CARBONATE. - massive to slightly brecciated, somewhat sandy light green carbonate very cherty, numerous 2"-1' cherty sections throughout white grey in colour averages 30% chert/ quartz sections throughout	146,051 052 053 054 055 056 057 058 059 060 061 062 063 064 065 066 067	1368.0 1371.0 1374.0 1377.0 1380.0 1383.0 1386.0 1389.0 1392.0 1395.0 1398.0 1401.0 1404.0 1407.0 1410.4 1413.4 1416.4	1371.0 1374.0 1377.0 1380.0 1383.0 1386.0 1389.0 1392.0 1395.0 1398.0 1401.0 1404.0 1407.4 1410.4 1413.4 1416.4		0.001 0.004 <.001 <.001 <.001 0.003 0.008 0.002 <.001 0.001 0.001 0.002 0.002 0.002 0.002 0.002 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001	
1396.0' - 1398.0' LOST CORE.	sections throughout white grey in colour averages 30% chert/ quartz sections throughout	068 069 070	1418.4 1421.4 1424.4	1418.4 1421.4 1424.4		0.001 <.001 <.001	
1406.4' - 1409.4'	very cherty.	069 070	1406.4 1409.4	1406.4 1409.4		0.002 0.002	
	sulphide poor throughout	068 069 070	1418.4 1421.4 1424.4	1418.4 1421.4 1424.4		0.001 <.001 <.001	
	lower contact sharp, irregular.	068 069 070	1418.4 1421.4 1424.4	1418.4 1421.4 1424.4		0.001 <.001 <.001	

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DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-4390-9</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
1432.8' - 1437.6'	CHERT (ck). - mixture of white, grey and brown chert with included light grey carbonate fragments or patches, which is sandy no un. min. - lower contact sharp @ 75° T.C.A.	146,073	1432.8'	1435.8	3.0'	0.036	0.093 / 7.1'
		074	1435.8'	1437.6'	1.8	0.005'	
1437.6' - 1439.9'	CARBONATE - BUFF-BROWN - medium grained, massive buff-brown carbonate. - sericite rich, possibly mica shale. - would be top of cycle. - 1% medium coarse pyrite throughout. - lower contact @ 50° T.C.A.	146,075'	1437.6'	1439.9	2.3	0.118	109
1439.9' - 1450.9'	GREEN CARBONATE (G.C.H.). - massive to slightly brecciated green carbonate, light green in colour. - somewhat sandy throughout. - no un. min., occasional 1" chert layers - lower contact distinct, irregular	146,076	1439.9	1442.9		0.001	
		077	1442.9	1445.9		0.003	
		078	1445.9	1448.9		0.001	
		079	1448.9	1450.9		0.001	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-050-9</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
1498.9' - 1458.7'	CHERT (ch).	146,080	1458.9	1453.9		0.001	
	- massive - slightly brecciated grey chert/ quartz	081	1453.9	1456.9		0.001	
	- has small 3"-4" sections of sericitic red green carbonate, no. vis. min.	082	1456.9	1458.7		0.002	
	- lower contact distinct, irregular.						
1458.7' - 1470.5'	GREEN CARBONATE. (Gc. H).	146,083	1458.7	1461.7		0.001	
	- massive to slightly brecciated green carb.	084	1461.7	1464.7		0.004	
	- somewhat sandy texture.	085	1464.7	1467.7		0.013	
	- ~15% dark grey quartz, 1-2" wide.	086	1467.7	1470.5		0.001	
	- lower contact distinct, irregular.						
1470.5' - 1471.5'	CHERT (ch).	146,087	1470.5	1473.5		0.009	
	- massive - slightly brecciated grey-buff chert	088	1473.5	1475.5	1.7	0.042, 0.039	
	- rare thin sericitic and green carbonate layers						
	- trace pyrite throughout.						
	- lower contact 35° F.C.A.						

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next
page.

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DIAMOND DRILL HOLE LOG

Property _____ Collar Northing _____ Level Drilled From _____
 Hole No. 12-020-9 Collar Easting _____ Collar Elevation _____
 Date Begun _____ Hole Bearing _____ E.O.H. Elevation _____
 Date Finished _____ Hole Dip _____ Logged By _____
 Drilled By _____ Total Length _____ Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
1475.5' - 1494.4'	CARBONATE (GREY-BUFF) (MUDSTONE?)	146,089	1475.5'	1492.5'	3.0'	0.048	0.040/22.0'
	- massive to weakly banded pyrite	090	1476.5'	1481.5'	3.6'	0.016	
	- rich grey-buff carbonate or mudstone	091	1481.5'	1484.5'	3.0'	0.036	
	- sericitic throughout	082	1484.5'	1487.5'	3.0'	0.025	
	- not finely banded enough to be mica shale.	093	1487.5'	1490.4'	2.9'	0.035	
	- rare specks of green mica - thuculation?	094	1490.4'	1492.4'	2.0	0.071	
	↳ possible droplets? (1-2 mm across).	095	1492.4'	1494.4'	2.0'	0.041	
	- generally S to pyrite fine medium grained throughout, associated with carbonate (micrite) layers.						
	1490.4' - 1494.4' slightly cherty (grey) - 10% pyrite.						
	- lower contact broken.						
1494.4' - 1495.8'	FAULT	146,096	1494.4'	1495.8'	1.4'	0.072	
	- greyish black mud.						
1495.8' - 1501.5'	CARBONATE (GREY-BUFF) (MUDSTONE?)	146,097	1495.8'	1498.8'		0.009	
	- S.A. 1495.5' - 1494.4'	098	1498.8'	1501.5'	2.7	0.015	
	↳ coarse disseminated pyrite						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-050-9</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
1501.5' - 1505.2'	CHERT (c.g.) - brecciated grey brown chert, probably iron included mudstone. - 3% pyrite, coarse, disseminated.	146,099	1501.5'	1503.5'		0.009	
		100	1503.5'	1505.2'		0.005	
1505.2' - 1508.0'	CHALKY CARBONATE U.M. - extremely luster conc. - medium grained, grey black cherty carbonaceous ultra mafic. - probably with contact of host zone? - hole stopped 1502.0' capacity of machine exceeded.	146,101	1505.2'	1508.0'		0.003	
E.O.H.							

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property O-Town shaft site.
 Hole No. 12-050-10
 Date Begun 19/9/88
 Date Finished
 Drilled By Morissette.

Collar Northing 2283.17
 Collar Easting 1118.48
 Hole Bearing 289°
 Hole Dip -65°
 Total Length

Level Drilled From 1250 shaft station
 Collar Elevation 1253.36
 E.O.H. Elevation
 Logged By D.C.P.
 Date Logged 20/9/88.

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
0.0' - 8.6'	SHALE. (Sk.)	146, 102	0.0'	3.0'		0.015	
	⑤ fine grained, black, laminated	103	3.0'	6.0'		0.020	
	- bedded pyrite to 3" across locally	104	6.0'	2.6'		0.002	
	- ~5% pyrite total throughout.						
	- lower contact sharp @ 25° T.C.A.						
8.6' - 30.1'	CARBONITE - DARK GREY. (md/eb).	146, 105	2.6'	11.6'		0.001	
	⑤ - fine medium grained, roughly bedded	106	11.6'	14.6'		0.014	
	to laminated, dark grey green.	107	14.6'	17.6'		0.017	0.014
	- bedding parting planes defined by	108	17.6'	20.6'		0.002	
	u. thin carbonite beds	109	20.6'	27.6'		0.001	
	- lower contact marked by 1" sandy	110	23.6'	26.6'		0.002	
	layer @ 35° T.C.A.	111	26.6'	30.1'		0.002	
30.1' - 33.5'	MUDSTONE. (md)	146, 112	30.1	33.5'	3.4'	0.087	} 0.058/6.4'
	⑤ - medium grained, massive to somewhat						
	bedded, greenish yellow						
	- locally sandy, no sulphides.						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-45010
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
37.5' - 45.9'	CARBONATE - DARK GREY (cb/ml).	146, 113	33.5'	36.8'	20'	0.060	
(S)	- S.A. 8.6' - 30.1'	114	36.5'	39.5'		0.003	
	- locally variegated thin layers	115	39.5'	42.5'		0.002	
	- trace pyrite	116	42.5'	45.9'		0.001	
	- lower contact sharp @ 50° T.C.A.						
45.9' - 47.8'	CHERT / QUARTZ (cb).	146, 117	45.9'	47.8'		0.001	
(S)	- massive to weakly brecciated grey quartz (chert).						
	- no ill. min. lower contact sharp @ 60° T.C.A.						
47.8' - 57.1'	CARBONATE - DK. GREY (cb/ml).	146, 118	47.8'	50.8'		0.001	
(S)	- massive to well bedded, grey	119	50.8'	53.8'		0.009	
	quartz in colour.	120	53.8'	57.1'		0.001	
	- close to a grey carbonate, somewhat more friable than previous units						
	- bedding 75° T.C.A.						
	- lower contact marked by 3-4" siliceous material.						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 17-0120-10
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
57.1' - 98.4'	GREEN CARBONATE (DULL) (C.C. dull) - generally medium grained, well bedded, sandy textured. - possibly green carbonate inclusions. - local luggy calcite. - 40% grey carbonate bands - local trace coarse pyrite.	176, 181	78.0'	81.0'		0.001	
	(S) 78.0' - 84.5' - quartz-calcite matrix, 30% white. - lower contact oxidation.	172	81.6'	84.5'		0.005	
98.4' - 113.4'	CARBONATE - DARK GREY - massive to well bedded fine to medium grained dark grey carbonate. - locally cherty to 1' sections. - local trace pyrite.	176, 173	98.4'	101.4'		0.001	
	(S)	121	101.4'	104.4'		0.004	
		125	104.4'	107.4'		0.009	
		126	107.4'	110.4'		0.001	
		127	110.4'	113.4'		0.001	
	100.5' - 102.5' cherty, white quartz. 105.5' - 106.9' cherty, white quartz, trace pyrite. - lower contact 40° F.C.A.						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-050-10.</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
113.4 - 114.6'	CARBONATE - BUFF GREY. (C6.94) - medium grained buff coloured carbonatized sandstone, massive. - 1% pyrite, lower contact @ 20° T.C.A.	146, 128	113.4'	114.6'		0.002	
114.6 - 121.0'	CARBONATE - DARK GREY. (Md/0.6) - local trace pyrite. - lower contact 40° T.C.A.	146, 129 30	114.6'	117.6'	121.0'	0.001 0.002	
121.0 - 122.2'	CARBONATE - BUFF GREY. (C6.94) S.A. 113.4' - 114.6' - 1% pyrite throughout, lower contact sharp, irregular.	146, 131	121.0'	122.2'		0.001	
122.2 - 127.8'	CARBONATE - DARK GREY (Md/0.6) - local trace pyrite. - lower contact ~35° T.C.A.	146, 132 133 134	122.2'	125.2'	127.8'	0.001 0.002 0.003	
127.8 - 131.8'	CARBONATE - BUFF - medium grained buff carbonate, scattered, trace pyrite. - probably carbonatized sandstone. - lower contact 25° T.C.A.	146, 135	127.8'	131.8'		0.001	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____ Collar Northing _____ Level Drilled From _____
 Hole No. 12-050-10 Collar Easting _____ Collar Elevation _____
 Date Begun _____ Hole Bearing _____ E.O.H. Elevation _____
 Date Finished _____ Hole Dip _____ Logged By _____
 Drilled By _____ Total Length _____ Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
131.8' - 167.7'	CARBONATE - DARK GREY (Mid/cb).	146, 136	131.8'	134.8'		5.001	
③	- Fine to medium grained, generally well bedded, and bedded, bedding planes defined by thin carbonate lucifer layers.	137	134.8'	137.8'		5.001	
		138	139.8'	140.8'		0.001	
		139	140.8'	143.8'		5.001	
		140	143.8'	146.8'		0.001	
		141	146.8'	149.8'		0.011	
	- locally cherty zone 2-3" sections	142	149.8'	152.8'		0.001	
	- local trace pyrite.	143	152.8'	155.8'		0.030	
		144	155.8'	158.8'		0.001	
		145	158.8'	161.8'		5.001	
	- lower contact gradational.	146	161.8'	164.8'		0.002	
		147	164.8'	167.7'	7.9'	0.071, 0.083 Au = 0.007	
167.7' - 169.5'	GREEN CARBONATE (H. drill)	146, 148	167.7'	169.5'		0.001	
③	- light druse green calc., massive. Trace pyrite. lower contact 30° F.C.A.						
169.5' - 171.5'	CARBONATE - BUFF-GREY	146, 149	169.5'	171.5'		5.001	
③	- medium grained, mostly bedded Sandy buff carbonate with P.S.P. grey carbonate beds.						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-0170-10.</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
171.5' - 172.5' ⑤	GREEN CARBONATE - DULL (G.C. H. dull). - trace pyrite.	146, 150	171.5'	172.5'		0.001	
172.5' - 174.0' ⑤	CARBONATE - DUFF. - sandy 20% grey carbonate.	146, 151	172.5'	174.0'		0.001	
174.0' - 175.0' ⑤	GREEN CARBONATE - DULL. - rare trace pyrite, base contact 40° T.C.A.	146, 152	174.0'	175.0'		0.001	
175.0' - 176.7' ⑤	CARBONATE GREY - DUFF. - sandy, 10% grey carbonate veins. - base contact 30° T.C.A.	146, 153	175.0'	176.7'		0.001	
176.7' - 188.5' ⑤	GREEN CARBONATE - DULL (G.C. dull) (H). - generally massive to weakly bedded green carbonate veinstone. - very little grey carbonate (SSP). - very rare trace pyrite - base contact sharp @ 30° T.C.A.	146, 154 155 156 157	176.7' 179.7' 182.7' 185.7'	179.7' 182.7' 185.7' 188.5'		0.004 0.001 0.001 0.001	

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DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-050-10
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
188.5' - 192.3'	CARBONATE - CHLORITE S.M. (C.C.C.S.M.) - medium grained, dark brown-grey chlorite-carbonate S.M. - 40% grey carbonate - generally roughly banded. - lower contact gradational.	146, 158	188.5'	191.5'		0.001	
198.3' - 203.0'	GREEN CARBONATE - DULL (G.C., dull). - massive dull green carbonate, probably sandstone. - rare trace pyrite.						
203.0' - 210.7'	GREY CARBONATE. - medium grained, well bedded grey carbonate with subsidiary chlorite. - rarely locally micaceous. - bedding @ 35° T.C.A. - lower contact sharp @ 40° T.C.A.						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-050-10
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
242.7'-261.8'	CHLORITE CARBONATE U.M. (clt-cl, u.m.) - fine to medium grained grey - dark green chlorite-carbonate u.m. - roughly bedded. - grades into more of a buff carbonate over last 2'. - rare trace pyrite. - lower contact sharp, irregular.	146, 157	255.8'	256.8'		0.001	
		160	257.0'	261.8'		0.001	
(5) 2							
261.8'-265.5'	CHERT BRECCIA (CB). [Brecciated] [Jut] - fine grained to ophanitic, pale brown coloured brown chert breccia. - clasts subrounded - may be conglomerate. - matrix dark grey green - with trace pyrite interstitial to chert clasts. - lower contact broken.	146, 161	261.8'	263.8'		0.009	
(5)		162	265.5'	265.5'	1.8	0.015	
265.5'-288.9'	CARBONATE - GREY BUFF. - massive to roughly bedded buff grey carbonate - generally sandy throughout - 280.0' - 287.0' - conglomerate? - many clast like fragments of carbonate. - 287.0' - 288.9' - siliceous buff	146, 163 164	275.5' 268.5'	268.5' 271.5'		0.001 0.001	
(5)		165	271.5'	274.5'		0.001, 0.008	
		166	274.5'	277.5'		0.001	
		167	277.5'	280.5'		0.001	
		169	280.5'	283.5'		0.001	
		170	283.5'	287.9'	3.4'	0.013	

Chert Breccia matrix w/

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-050-10
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
288.9' - 291.4	MUDSTONE (Mud).	146, 171	288.9	291.4	2.5'	0.039	
⑤	- fine grained, massive, brown with pinkish hue - locally brecciated or disturbed. - 5% fine pyrite throughout. - lower contact distinct, irregular.						
291.4 - 309.6'	GREY CARBONATE. (Cb, gt).	146, 172	291.4	291.4		0.001	
	- medium fine grained grey carbonate.	173	291.4	297.4		0.001	
⑤	- massive to poorly bedded.	174	297.4	300.4		0.001	
	- ~80% grey carbonate, minor chlorite sections.	175	300.4	303.4		0.001	
		176	303.4	306.4		0.001	
	- lower contact @ 15' T.C.A.	177	306.4	309.6		0.001	
309.6' - 316.4'	CARBONATE - BUFF (Cb, bt).	146, 171	309.6	312.6		0.001	
⑤	- fine medium grained, post brecciation possible carbonate conglomerate. - weakly brecciated - breccia fragments interstitial to carbonate fragments.	179	312.6	316.4		0.001	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____ Collar Northing _____ Level Drilled From _____
 Hole No. 12-050-10 Collar Easting _____ Collar Elevation _____
 Date Begun _____ Hole Bearing _____ E.O.H. Elevation _____
 Date Finished _____ Hole Dip _____ Logged By _____
 Drilled By _____ Total Length _____ Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
316.4' → 364.6'	GREEN CARBONATE (Gc; II).	146, 180	316.4'	319.4'		<.001	
(318)	moderately bright light green carbonate, generally has appearance of a conglomerate, rare sandy layers	181	319.4'	322.4'		<.001	
	little to no ill. min.	182	322.4'	325.4'		<.001	
		183	325.4'	328.4'		<.001	
		184	328.4'	331.4'		<.001	
	316.4' - 325.0' - mixed 3-4" sections of pale beige-yellow carbonate (lime shale?) which are generally massive to woody bedded, thin	185	331.4'	334.4'		<.001	
	are @ 318'	186	334.4'	337.4'		0.005	
	may be intercepted } 325.0'	187	337.4'	340.4'	3.0'	0.2347 .408/6.0	
	depositional cycles } 325.8'	188	340.4'	343.4'	3.0'	0.582 ✓	
		189	343.4'	346.4'		<.001	
		190	346.4'	349.4'		<.001	
		191	349.4'	352.4'		<.001	
		192	352.4'	355.4'		<.001	
		43	355.4'	358.4'		<.001	
		146, 258	358.4'	361.4'		<.001	
	lower contact gradational into next unit.	259	361.4'	364.6'		<.001	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____ Collar Northing _____ Level Drilled From _____
 Hole No. 12-050-10 Collar Easting _____ Collar Elevation _____
 Date Begun _____ Hole Bearing _____ E.O.H. Elevation _____
 Date Finished _____ Hole Dip _____ Logged By _____
 Drilled By _____ Total Length _____ Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
364.6' - 387.3'	CARBONATE - GREY BUFF (Ch. 97-61).	146, 260	364.6'	367.6'		<.001	
	- medium grained interbedded grey to buff carbonate.	261	367.6'	370.6'		<.001	
		262	370.6'	373.6'		<.001	
	- ~ 60% grey carbonate.	263	373.6'	376.6'		<.001	
	- few rare siliceous sections - mica (sericite)	264	376.6'	379.6'		<.001	
	rich f 4" - looks like interrupted cycles.	146, 265	379.6'	382.6'		<.001	
		266	382.6'	385.6'		<.001	
	- lower contact sharp @	267	385.6'	389.3'		<.001	
389.3' - 418.9'	DARK GREY CARBONATE (+ SHALE.)	146, 268	389.3'	392.3'		0.003	
	- fine grained dark grey carbonate, with minor graphitic shale beds	269	392.3'	395.3'		0.004	
		270	395.3'	398.3'		0.009	
		271	398.3'	401.3'		0.002	
		272	401.3'	404.3'		0.005	
	- rare calcite (+ quartz veining)	273	404.3'	407.3'		<.001	
		274	407.3'	410.3'		0.001	
	- trace pyrite, to thin bedded sedimentary looking pyrite.	275	410.3'	413.3'	3.0'	0.094	0.094/3.0'
		276	413.3'	416.3'		0.003	
		277	416.3'	419.9'		0.002	
418.9' - 423.9'	MUDSTONE (?)	146, 278	418.9'	421.9'		0.063	
	- fine grained, massive grey rock with fine grey quartz veins throughout.	279	421.9'	424.9'		<.001	
	- has slight purple hue, rare thin chlorite beds, no vis. min.						
	- lower contact sharp @ 60° T.C.A.						

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DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-WSO-10
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
423.9' - 458.0'	GREY CARBONATE. (Ch, gy)	146, 280	423.9'	426.9'		0.001	
	fin grained, massive to weakly bedded	281	426.9'	429.9'		2.001	
		282	429.9'	432.9'		0.001	
	grey carbonate, grading into tan	283	432.9'	435.9'		< 0.001	
	short section of carbonate-chlorite	284	435.9'	438.9'		0.002	
		285	438.9'	441.9'		< 0.001	
		286	441.9'	444.9'		0.001	
		287	444.9'	447.9'		0.002	
		288	447.9'	450.9'		0.001	
		289	450.9'	453.9'		< 0.001	
	lower contact distinct, irregular.	290	453.9'	456.8'		0.001	
458.0' - 460.9'	GREEN CARBONATE (dun)	146, 291	458.8'	460.9'		0.002	
	generally massive dull light green						
	carbonate, somewhat sandy.						
	lower contact gradational.						
460.9' - 480.4'	DARK GREY CARBONATE (Ch, dk gy).	146, 292	460.9'	463.9'		0.002	
	fin to medium grained dk grey carb	293	463.9'	466.9'		0.002	
	generally roughly bedded, bedding	294	466.9'	469.9'		0.002	
	parting planes marked by v. thin	295	469.9'	472.9'		0.074	0.074/11.0
	chlorite layers	296	472.9'	475.9'		0.006	
	fine pyrite throughout	297	475.9'	478.9'		0.005	
		298	478.9'	480.4'		0.002	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____ Collar Northing _____ Level Drilled From _____
 Hole No. 12-680-10 Collar Easting _____ Collar Elevation _____
 Date Begun _____ Hole Bearing _____ E.O.H. Elevation _____
 Date Finished _____ Hole Dip _____ Logged By _____
 Drilled By _____ Total Length _____ Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
480.4' - 485.6'	CHLORITE-CARBONATE u.m. (u.m. ch, cl). - medium grained, massive, ch. lath-carb ultramafic. - 40 to 70% carbonate. - lower contact gradational.	146, 279	480.4	483.4		0.003	
		300	483.4	486.4		0.002	
		301	486.4	489.4		0.001	
		302	489.4	492.6		0.002	
493.6' - 513.9'	GREY CARBONATE (cb, gyl). - fine-medium grained, best leached gray carbonate, somewhat conglomeratic sect first 2'. - rare local trace pyrite. - becomes quartz rich over last 5' - lower contact sharp @ 60° T.C.D.	146, 303	493.6	496.6		0.010	
		304	496.6	499.6		0.001	
		305	499.6	502.6		0.001	
		306	502.6	505.6		0.006	
		307	505.6	508.6		0.001	
		308	508.6	511.6		0.001	
		(309) 309	511.6	513.9		0.001	
513.9' - 516.5'	DARK GREY CARBONATE. - medium grained, dark gray, massive. - trace pyrite, lower contact sharp, broken.	146, 318	513.9	516.5		0.012	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____ Collar Northing _____ Level Drilled From _____
 Hole No. 12-050-10 Collar Easting _____ Collar Elevation _____
 Date Begun _____ Hole Bearing _____ E.O.H. Elevation _____
 Date Finished _____ Hole Dip _____ Logged By _____
 Drilled By _____ Total Length _____ Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
516.5' - 532.3'	GREEN CARBONATE (Dull). (60 dull) - medium grained, sandy, mostly massive to weakly bedded dull green carbonate - generally quartz rich, to ~ 25% random veining - weak brown green to red, brown chlorite. - lower contact @ 60° T.C.A.	146, 311	516.5'	519.5'		0.004	
		312	519.5'	522.5'		0.001	
		313	522.5'	525.5'		0.001	
		314	525.5'	528.5'		0.002	
		315	528.5'	532.3'		0.023	
532.3' - 534.1'	MUDSTONE (Md). - fine grained, massive, light grey-brown aborted end of mudstone with fine grey quartz veining cycle. - ~ 1% coarse disseminated pyrite. - lower contact distinct ~ 60° T.C.A.	146, 316	532.3'	534.1'		0.044	
534.1' - 535.8'	GREEN CARBONATE (Dull). S.A. 516.5' - 532.3'	146, 317	534.1'	535.8'		0.077	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-050-10
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
535.8'-570.6'	MUDSTONE. (Md).	146, 318	535.8	537.8	2.0'	0.433 0.419	
	- fine grained to aphanitic, massive to	319	537.8	537.8	2.0'	0.281 0.271	
	very weakly bedded mudstone.	320	539.8	541.8	2.0'	0.158 0.163	
	- generally v. light grey-brown colour	321	541.8	543.8	2.0'	0.886 0.816	
	with distinctly purple hue, although	322	543.8	545.8	2.0'	0.431 0.426	
	locally weakly Buchitic (fin layers of	323	545.8	547.8	2.0'	0.512 0.449	
	lucinite ± chlorite).	324	547.8	549.8	2.0'	0.222 0.219	
	- purple contact varies from 2-10 ft	325	549.8	551.8	2.0'	0.012	0.415/348
	over short sections throughout.	326	551.8	553.8	2.0'	0.313 0.254	✓
	- numerous chert/quartz sections, 3-4"	327	553.8	555.8	2.0'	0.312, 0.273, 0.345	
	- this rock unit exhibits rapid	328	555.8	557.8	2.0'	0.706 0.692	
	changes, very subtle throughout, but	329	557.8	559.8	2.0'	0.209 0.186	
	are very difficult to pinpoint, which	330	559.8	561.8	2.0'	0.544 0.510	
	unit represents top of depositional	331	561.8	563.8	2.0'	0.330 0.364	
	cycle.	332	563.8	565.8	2.0'	0.762 0.704	
	- lower contact sharp, marked by	333	565.8	567.8	2.0'	0.518 0.515	
	small shale + white quartz unit (2")	334	567.8	570.6	2.8'	0.539, 0.511, 0.569	
	at 50° T.C.A.						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-0550-10
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
570.6' - 581.9'	CHLORITE-CARBONATE U.M. (Ch-Cb-U.M.)	146, 335	576.6'	577.6'		0.002	
	medium grained, grey, dark green chlorite	336	573.6	576.6'		0.002	
start of new cycle.	carbonate U.M.	337	576.6'	579.6'		0.001	
	- 40% gray carbonat.	338	579.6'	581.9'		0.002	
	- first two feet looks like conglomerate.						
	- lower contact gradational.						
581.9' - 640.7'	GREY CARBONATE (Cb, gr.)	146, 339	581.9'	584.9'		0.001	
	- fine-medium grained, light gray carbonated sediments	340	581.9'	587.9'		0.001	
		341	587.9'	590.9'		0.001	
		342	590.9'	593.9'		0.001	
		343	593.9'	596.9'		0.001	
	- rare quartz clasts scattered throughout	344	596.9'	599.9'		0.001	
		345	599.9'	602.9'		0.001	
	- rare sharp sections of more chloritic	346	602.9'	605.9'		0.001	
		347	605.9'	608.9'		0.001	
	sericitic pink rock.	348	608.9'	611.9'		0.001	
		349	611.9'	614.9'		0.001	
	- little to no visible mineralized areas.	350	614.9'	617.9'		0.001	
		351	617.9'	620.9'		0.001	
	- lower contact distinct, broken.	352	620.9'	623.9'		0.002	
		353	623.9'	626.9'		0.003	
	- core becomes increasingly broken from 618' on.	354	626.9'	629.9'		0.001	
		355	629.9'	632.9'		0.002	
		356	632.9'	635.9'		0.006	
		357	635.9'	638.9'		0.032	
		358	638.9'	640.7'		0.004	
640.7' - 649.5'	BUFF CARBONATE (Cb, bt)	146, 359	640.7'	643.7'		0.002	
	- medium, very fine grained, buff brown carbonat unit.	360	643.7'	646.7'		0.002	
		361	646.7'	649.5'		0.018	
	- rare quartz clasts, rounded to 1/2" across.						
	- lower contact 30° T. cont.						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____ Collar Northing _____ Level Drilled From _____
 Hole No. R-250-10 Collar Easting _____ Collar Elevation _____
 Date Begun _____ Hole Bearing _____ E.O.H. Elevation _____
 Date Finished _____ Hole Dip _____ Logged By _____
 Drilled By _____ Total Length _____ Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
649.5' - 660.0'	GREY CARBONATE. (C6, 97): - medium grained, light grey carbonate, distinctly sedimentary in origin, with minor chert. - 80% grey carbonate.	146,362	649.5'	657.5'		0.002	
		363	652.5'	658.5'		1.001	
		364	655.5'	658.5'		0.002	
		365	658.5'	660.0'		1.001	
660.0' - 696.8'	CHLORITE CARBONATE U.M. - fine to medium grained, light grey, dark green in colour. - roughly laminated, separates at each layer and carbonate rich layers - are extremely broken, as it lower contact.	146,366	660.0'	662.0'		1.001	
		367	663.0'	666.0'		1.001	
		368	666.5'	667.0'		1.001	
		369	667.0'	672.0'		1.001	
		370	672.0'	675.0'		1.001	
		371	675.0'	678.0'		1.001	
		372	678.0'	678.0'		0.001	
		373	678.0'	678.0'		1.001	
		374	678.0'	678.0'		1.001	
		375	678.0'	678.0'		1.001	
		376	678.0'	678.0'		1.001	
		377	678.0'	678.0'		1.001	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____ Collar Northing _____ Level Drilled From _____
 Hole No. 12-6580-70 Collar Easting _____ Collar Elevation _____
 Date Begun _____ Hole Bearing _____ E.O.H. Elevation _____
 Date Finished _____ Hole Dip _____ Logged By _____
 Drilled By _____ Total Length _____ Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
710.6' - 731.1'	DARK GREY CARBONATE (cb, dk gy).	146, 383	710.6'	713.6'		0.001	
	generally fine grained, massive, dark grey brown carbonate unit.	384	713.6'	716.6'		0.001	
		385	716.6'	719.6'		0.003	
	- nearly mudstone, but too "dirty"	386	719.6'	722.6'		0.006	
	- minor local brecciation - defined by 1/2"	387	722.6'	725.6'		0.003	
	brecciated grey quartz	388	725.6'	728.6'		0.014	
	- few small shale units with carbonate conglomerate fragments (angular) - units	389	728.6'	731.1'		0.005	
	- 7" thick @ 724.5' & 728.9'						
	- lower contact sharp @ 75° T.C.A.						
731.1' - 764.1'	GREY CARBONATE (u.m?) (cb, gy, u.m.).	146, 390	731.1'	734.1'		0.010	
	- medium grained, massive to woody	391	734.1'	737.1'		0.033	
	banded, monotonous light to medium grey.	392	737.1'	740.1'		0.002	
	- rare chlorite, sericite.	393	740.1'	743.1'		0.002	
	- rare quartz - white, @ 741.2' - 741.5'	394	743.1'	746.1'		0.003	
	746.7' - 747.4'	395	746.1'	749.1'		0.022	
	- lower contact distinct, irregular.	396	749.1'	752.1'		0.038	
		397	752.1'	755.1'		0.004	
		398	755.1'	758.1'		0.010	
		399	758.1'	761.1'		0.002	
		400	761.1'	764.1'		0.021	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-050-10</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
764.1' - 767.8'	CHERT (CN)	146, 401	764.1	766.1		0.013	
	- fine grained tophanitic light grey-green chert	402	766.1	767.8'		0.005'	
	- minor carbonate fragments, no vis. Mn						
	- lower contact distinct irregular						
767.8' - 838.6'	GREEN CARBONATE - DULL (Gc, dull)	146, 403	767.8'	770.8'		0.019	
	- medium grained dull grey carbonate, massive to slightly bedded, quartz poor	404	770.8'	773.8'		0.049	
		405	773.8'	776.8'		0.002	
		406	776.8'	779.8'		0.003	
		407	779.8'	782.8'		0.003 0.034	
		408	782.8'	785.8'		0.003	
		409	785.8'	788.8'		0.002	
		410	788.8'	791.8'		0.001	
	- ~85% grey carbonate - probably u.v.	411	791.8'	794.8'		0.002	
	- rare to nil pyrite.	412	794.8'	797.8'		0.002	
		413	797.8'	800.8'		0.005	
	- lower contact sharp @ 80° T.C.A.	414	800.8'	803.8'		0.003	0.07 av.
		415	803.8'	806.8'		0.106	0.04 ✓
		416	806.8'	809.8'		0.003	
		417	809.8'	812.8'		0.001	
		418	812.8'	815.8'		0.017	
		419	815.8'	818.8'		0.002	
		420	818.8'	821.8'		0.001	
		421	821.8'	824.8'		0.002	
		422	824.8'	827.8'		0.003	
		423	827.8'	830.8'		0.002	
		424	830.8'	833.8'		0.001	
		425	833.8'	836.8'		0.001	
		426	836.8'	839.8'		0.001	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-WSO-10
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
838.0' - 896.0'	CARBONATE CHLORITE U.M.	146, 427	838.6'	841.0'		0.003	
	medium grained, massive to weakly	428	841.0'	844.0'		0.001	
	bedded, massive grey - dark green	429	844.0'	847.0'		0.001	
	carbonate-chlorite U.M.	430	847.0'	850.0'		0.001	
		431	850.0'	853.0'		0.001	
		432	853.0'	856.0'		0.001	
		433	856.0'	859.0'		0.001	
	grey carbonate increases from ~871.0'	434	859.0'	862.0'		0.001	
	to end of unit, ~70% oxidant	435	862.0'	865.0'		0.001	
		436	865.0'	868.0'		0.001	
		437	868.0'	871.0'		0.001	
	844.0' - 845.0' - ultra mafic conglomerate	438	871.0'	874.0'		0.001	
	subrounded carbonate (whitish)	439	874.0'	877.0'		0.001	
		440	877.0'	880.0'		0.001	
	fragments in dark green block	441	880.0'	883.0'		0.001	
		442	883.0'	886.0'		0.001	
	fine grained chlorite rich matrix.	443	886.0'	889.0'		0.001	
		444	889.0'	892.0'		0.001	
	- rare beige-buff sandy units @	445	892.0'	896.0'		0.001	
	883', 894.5'						
	lower contact 50° F.C.A.						
896.0' - 910.2'	GREEN CARBONATE - DULL (G.C. dull).	146, 446	896.0'	899.0'		0.005	
	medium grained, massive to tangly	447	899.0'	902.0'		0.049	
	bedded medium bright green carbonate.	448	902.0'	905.0'		0.005	
	~80% grey carbonate, tabular bright	449	905.0'	908.0'		0.001	
	chrom green.	450	908.0'	910.2'		0.002	
	minor thin cherty units (> 2")						
	lower contact marked by 6" brecciated material.						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____ Collar Northing _____ Level Drilled From _____
 Hole No. 12-WS0-10 Collar Easting _____ Collar Elevation _____
 Date Begun _____ Hole Bearing _____ E.O.H. Elevation _____
 Date Finished _____ Hole Dip _____ Logged By _____
 Drilled By _____ Total Length _____ Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
910.2' - 936.6'	BUFF CARBONATE (Cb, bt):	146, 451	910.2'	913.2'		0.001	
	- fine medium grained buff grey carbonate	452	913.2'	916.2'		0.001	
	- has brecciated appearance, few small	453	916.2'	919.2'		0.001	
	(2.6") mica shale units which closely	454	919.2'	922.2'		0.001	0.072/3.6 ✓
	resemble a spirally textured @ 913', 918'	455	922.2'	925.2'		0.072	
	- locally weakly brecciated	456	925.2'	928.2'		0.003	
	- lower contact marked by 2" mica	457	928.2'	931.2'		0.001	
	(shale @ 50° T.C.A.)	458	931.2'	934.2'		0.001	
		459	934.2'	936.6'		0.001	
936.6' - 948.3'	GREEN CARBONATE - Dull (Gc, dull):	146, 460	936.6'	939.6'		0.001	
	- medium grained dull green carbonate	461	939.6'	942.6'		0.001	
	- ~40% grey carbonate.	462	942.6'	945.6'		0.001	
	- lower contact sharp @ 30° T.C.A.	463	945.6'	948.3'		0.001	
948.3' - 966.3'	BUFF CARBONATE (Cb, bt):	146, 464	948.3'	951.3'		0.001	
	- v. fine grained brecciated to massive light	465	951.3'	954.3'		0.001	
	buff carbonate.	466	954.3'	957.3'		0.002	
	- several possible fine brecciated layers	467	957.3'	960.3'		0.012	
	- becomes increasingly massive from 958.0' on	468	960.3'	963.3'		0.007	
	- lower contact sharp @ 25° T.C.A.	469	963.3'	966.3'		0.006	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____ Collar Northing _____ Level Drilled From _____
 Hole No. 12-450-10 Collar Easting _____ Collar Elevation _____
 Date Begun _____ Hole Bearing _____ E.O.H. Elevation _____
 Date Finished _____ Hole Dip _____ Logged By _____
 Drilled By _____ Total Length _____ Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
966.3' - 977.5'	GREEN CARBONATE - DULL (Gc, dull). - medium grained, light grey green, v. siliceous green carbonate. - silica rich areas, light brown-green - no visible sulphides. - lower contact distinct, irregular.	146, 470	966.3	969.3		1.001	
		471	967.3	972.3		1.001	
		472	972.3	975.3		1.001	
		473	975.3	977.5		1.001	
977.5' - 981.6'	CHERT (Ch). - fine grained - aphanitic, light brown-white, massive to weakly brecciated chert. - no visible sulphides	146, 474	977.5	979.5		1.001	
		475	979.5	981.6		0.001	
981.6' - 984.7'	GREEN CARBONATE (Gc). - v. siliceous deep chrome green carbonate. - massive to brecciated, ~40% quartz - no UN. spin.	146, 476	981.6	984.7		1.001	
984.7' - 993.0'	MUDSTONE (Md). - DUFF CHERTY CARB. - v. fine grained light greyish white carb. mudsh. - massive, rarely brecciated - minor amounts of included carb. fragments - lower contact sharp @ 45° T.C.A.	146, 477	984.7	987.7		0.001	
		478	987.7	991.7		0.005	
		479	990.7	993.0		0.001 0.003	

MAJOR
UNITS

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-030-10
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
993.0' - 1006.3'	GREEN CARBONATE (Gc).	46, 480	993.0'	996.0'		0.001	
	- much the same as 981.6' - 984.4'	481	996.0'	999.0'		0.002	
	- has conglomerate texture @ 1002' c.c.b.	482	999.0'	1002.0'		0.002	
	pebbles.	483	1002.0'	1005.0'		0.001	
	- Small mica shale units 1003 - 1004'	484	1005.0'	1006.3'		0.015'	
	- lower contact distinct, irregular.						
* 1006.3' - 1011.4'	MUDSTONE (Md). BUFF CHERRY CARB.	146, 485	1006.3'	1009.3'	3.0'	0.361 0.301 0.443	0.232/5.1
	- v. fm grained light grey carbonate mudstone	486	1007.3'	1011.4'	7.1	0.051	✓
	- generally massive, trace pyrite throughout						
	- lower contact sharp @ 40° T.C.A.						
1011.4' - 1051.6'	GREEN CARBONATE (Gc)	146, 487	1011.4'	1013.5'		0.001	
	- medium grained, steel green carbonate	488	1013.5'	1017.0'		0.001	
	- ~40% grey carbonate, not very siliceous	489	1017.0'	1024.0'		5.001	
	- trace pyrite only	491	1024.0'	1027.0'		5.001	
	- lower contact sharp @ 35° T.C.A.	492	1027.0'	1036.0'		5.001	
	- LOST CORE - 1013.5' - 1018'	493	1036.0'	1037.0'		5.001	
		494	1037.0'	1042.0'		5.001	
		496	1042.0'	1045.0'		5.001	
		497	1045.0'	1048.0'		5.001	
		498	1048.0'	1050.0'		0.004	
		499	1050.0'	1051.6'		0.012	

~~MAJOR UNIT~~

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____ Collar Northing _____ Level Drilled From _____
 Hole No. 12-050-10 Collar Easting _____ Collar Elevation _____
 Date Begun _____ Hole Bearing _____ E.O.H. Elevation _____
 Date Finished _____ Hole Dip _____ Logged By _____
 Drilled By _____ Total Length _____ Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
1051.6' - 1056.1	CHERT (ck).	146,500	1051.6	1053.6		0.002	
	- fine grained to ophanitic, massive to weakly fractured light honey coloured chert. - rare green carbonate patches. - very fine trace pyrite. - lower contact distinct, irregular	501	1053.6	1056.1		0.001	
1056.1' - 1079.8'	GREY CARBONATE (Cb, 97).	146,502	1056.1	1059.1		0.008	
	- medium grained, light grey carbonate, somewhat sandy - rare patchy brecciate, scissile. - massive to roughly banded - lower contact irregular	503 504 505 506 507 508 509	1059.1 1062.1 1065.1 1068.1 1071.1 1074.1 1077.1	1067.1 1065.1 1068.1 1071.1 1074.1 1077.1 1079.8		1.001 0.001 0.001 0.001 0.001 0.001 0.001	
1079.8' - 1124.3'	BROWN CARBONATE. (Cb, brown).	146,510	1079.8	1081.5	2.0'	0.032	
	- fine to medium grained, dark brown carbonate, roughly banded to massive. - some grey carbonate, ~10%. - somewhat sandy throughout, trace fine pyrite throughout. - lower contact distinct, irregular.	511 512 513 514 515 516 517 518 519 520 521 522	1081.5 1084.0 1087.4 1090.4 1093.4 1096.4 1099.4 1102.4 1105.4 1108.4 1111.4 1114.4 1117.5 1120.5	1084.0 1087.4 1090.4 1093.4 1096.4 1099.4 1102.4 1105.4 1108.4 1111.4 1114.4 1117.5 1120.5 1124.3		0.011 0.003 0.005 0.004 0.001 0.001 0.001 0.001 0.001 0.002 0.001 0.001	
	LOST CORE: 1084 - 1087.1'						
	1115.5' - 1117.5'						
	- lower contact distinct, irregular.						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-WSO-10
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
1174.3'-1168.0'	GREY CARBONATE	146,523	1174.3	1172.0'		<.001	
	medium grained, light grey, massive to	524	1177.0'	1130.0'		<.001	
	roughly bedded (v. bedded @ 1128?).	525	1130.0'	1133.0'		<.001	
	rarely sericitic.	526	1133.0'	116.0'		<.001	
	rare quartz pebbles - sub rounded.	527	1136.0'	1139.0'		<.001	
	(rapid sedimentation.)	528	1139.0'	1142.0'		0.001	
		529	1142.0'	1145.0'		<.001	
		530	1145.0'	1148.0'		<.001	
		531	1148.0'	1151.0'		0.001	
		532	1151.0'	1154.0'		0.003	
		533	1154.0'	1157.0'		0.002	
	little to no vis. sulphides.	534	1157.0'	1160.0'		0.001	
	base contact missing - lost core	535	1160.0'	1163.0'		<.001	
		536	1163.0'	1166.0'		<.001	
	1166.0'-1160.0'						
116.0'-1178.0'	CHLORITE-CARBONATE U.M. (Chl,cb,u.m).	146,537	1166.0'	1170.0'		<.001	
	medium-coarse grained chlorite carbonate	538	1172.0'	1174.0'		<.001	
	ultra-matrix						
	~70% grey carbonate - rest chlorite.						
	LOST CORE 1170.0'-1172.0'						
	1174.0'-1176.0'	146,539	1178.0'	1181.0'		<.001	
		540	1181.0'	1184.0'		<.001	
		541	1184.0'	1187.0'		<.001	
		542	1187.0'	1190.0'		<.001	
1178.0'-1229.8'	GREY CARBONATE (Gls,gy).	543	1190.0'	1193.0'		0.001	
	S.A. 1124.3'-1168.0'	544	1193.0'	1196.0'		0.001	
		545	1196.0'	1199.0'		0.001	
		546	1202.0'	1205.0'		0.001	0.001 au=0.003/3.0'
	1198.0'- vuggy, pyrite in vugs.	547	1205.0'	1208.0'		0.002	
		548	1208.0'	1211.0'		0.001	
	rare bell-shaped carbonates.	549	1211.0'	1214.0'		<.001	
		550	1214.0'	1217.0'		<.001	
	base contact sharp, irregular.	551	1217.0'	1220.0'		<.001	
		552	1220.0'	1223.0'		<.001	
		553	1223.0'	1226.0'		<.001	
		554	1226.0'	1229.8'		<.001	
		555	1229.8'			<.001	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-WS-0-10</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
1229.8' - 1231.4'	QUARTZ (Qtz). - Massive white quartz - with very large phenocrysts, pinkish minor calcite. - lower contact sharp @ 45° T.C.A., unconformable.	146,556	1229.8'	1231.4'		1.001	
1231.4' - 1235.6'	BROWN CARBONATE - Medium grained, massive to roughly bedded brown carbonate. - somewhat sandy - lower contact distinct, broken.	146,557	1231.4'	1235.6'		1.001	
1235.6' - 1262.7'	SHALE (SL). - fine grained, black, well laminated shale. - numerous fine white calcite & quartz veins cutting bedding (de-watering?) - pyrite throughout, partially etchoidal, occasionally massive over 4" sections - core extremely broken throughout - bedding parting planes @ 30° T.C.A. - lower contact sharp @ 30° T.C.A.	146,558 559 560 561 562 563 564 565 566	1235.6' 38.6' 41.6' 44.6' 47.6' 50.6' 53.6' 56.6' 59.6'	1238.6' 41.6' 44.6' 47.6' 50.6' 53.6' 56.6' 59.6' 1259.6'		0.001 0.001 0.003 0.004 0.007 0.008 0.002 0.002 1.001	

Start of Kerr Horizon.

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-050-10</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
1262.7' - 1268.3'	MUDSTONE (GREY CARBONATE) Md (cb, 97)	146,566	1262.7	1265.7		<.001	
	- fine grained matrix to weakly laminated light grey carbonate mudstone	567	1265.7	1268.3		<.001	
	- 1% coarse pyrite, disseminated						
	- has very faint pink-purple hue.						
	- lower contact @ 45° T.O.A.						
1268.3' - 1308.8'	SHALE (SL)	146,568	1268.3	1271.3		0.001	
	- S.A. 1235.6' - 1262.7'	569	1271.3	1274.3		0.001	
		570	1274.3	1277.3		0.001	
	- 1295 - 1308' - Lost Core (Void!)	571	1279.3	1280.3		0.001	
		572	1280.3	1283.3		0.001	
	- lower contact @ 50° T.O.A.	573	1283.3	1286.3		0.001	
		574	1286.3	1289.3		0.003	
	- 4" grey carbonate @ 1270.5'	575	1289.3	1292.3		0.003	
		576	1292.3	1295.0		0.004	
		577	1305.0	1308.8		0.003	
1308.8' - 1312.1'	GREY CARBONATE (Cb, 97)	146,578	1308.8	1309.8		0.004	
	- medium grained, laminated grey carbonate sericitic, 2% pyrite 1308.8' - 1309.8'	577	1309.8	1312.1		<.001	
	- lower contact @ 30° T.O.A.						
1312.1' - 1326.4'	SHALE (SL)	146,580	1312.1	1316.0		0.012	
	S.A. 1235.6' - 1262.7'	581	1316.0	1321.6		0.003	
	- little to no pyrite.	582	1321.6	1324.6		0.002	
	- 1316.0' - 1318.0' - no core.	583	1324.6	1326.4		0.002	
	- lower contact @ 30° T.O.A.						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-WSO-10</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
1326.4' - 1353.2'	GREY CARBONATE (Cb, sy).	146,584	1326.4	1329.4'		<.001	
	- medium grained, weakly bedded dark grey carbonate (u.m.?).	585	1327.4	1332.4'		0.001	
		586	1327.4	1335.4'		0.001	
		587	1335.4	1338.4'		0.001	
		588	1332.4	1341.4'		0.001	
	- cut by rare narrow white quartz veins.	589	1341.4	1344.4'		0.007	
		590	1341.4	1347.4'		0.001	
	- rare trace pyrite.	591	1347.4	1350.4'		0.001	
		592	1350.4	1353.2'	2.8'	0.025	
	- lower contact sharp @ 15° F.C.A.						.024/11.8'
1353.2' - 1378.6'	MUDSTONE (Md).	146,593	1353.2	1356.2'	3.0'	0.028, 0.037	
	- fine grained, massive, dark grey with faint purple hue, mudstone.	594	1356.2	1359.2'	3.0'	0.017	
		595	1359.2	1362.2'	3.0'	0.018	
		596	1362.2	1365.2'		0.001	
		597	1365.2	1368.2'		0.002	
	- minor pure grey carbonate.	598	1368.2	1371.2'		0.005	
		599	1371.2	1374.2'		0.012	
	- ~ 1% disseminated coarse pyrite throughout	146,600	1374.2	1378.0'		0.007	
	- rare white calcite veins.						
	- lower contact broken.						
1378.6' - 1379.3'	SHALE (SL).	146,601	1378.6	1379.3'	1.3'	0.015	
	- 2% pyrite.						.015/2.3'
1379.3' - 1381.6'	MUDSTONE (Md)	146,602	1379.3	1381.6	2.3'	0.015	
	- 4% pyrite.			(?)			
1381.6' - 1393.0'	SHALE	146,607	1381.6	1393.0'		0.004, 0.003	
	- very broken, 6' lost core portion uncertain (1383' - 1393'?)						

Armistice Resources Ltd.

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log corrected 24/8/88.

DIAMOND DRILL HOLE LOG

Property U-Town Shaft Site
 Hole No. 12-WSR-11
 Date Begun 11/11/88
 Date Finished 11/11/88
 Drilled By Morinthe

Collar Northing 2285.48
 Collar Easting 1120.06
 Hole Bearing 315°
 Hole Dip -10°
 Total Length 279'

Level Drilled From 1250 Shaft Station
 Collar Elevation 1250.45'
 E.O.H. Elevation _____
 Logged By D.L.B.
 Date Logged 02/8/88

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
0.0' - 51.2'	MUDSTONE / GREY CARBONATE (Md, cb, qtz)	133827	0.0'	3.0'		1.001	
	fine to medium grained, dark grey, well foliated to partially laminated carbonized mudstones.	825	3.0'	6.0'		1.001	
		829	6.0'	9.0'		0.002	
	dissemination defined by chlorite & weak fuchsite development on shear planes	830	9.0'	12.0'		0.003	
		831	12.0'	15.0'		0.006	
	fine iron pyrite throughout, up to 2% over sheet sections	832	15.0'	18.0'		0.002	
		833	18.0'	21.0'		1.001	
	weatly fuchsite throughout	834	21.0'	24.0'		0.003	
	- 30' dip ~ 70' f.c.a.	835	24.0'	27.0'		1.001, 0.001	
	weatly quartz veined, 1/2" - 1" white grey quartz carbonate veins.	836	27.0'	30.0'		0.001	
	41.6' - 43.5' white quartz & minor dissemination.	837	30.0'	33.0'		1.001	
		838	33.0'	36.0'		0.002	
	43.5' - 44.5' 2% disseminated medium ground pyrite in mudstone.	839	36.0'	39.0'		0.001	
		840	39.0'	41.0'		0.001	
	lower contact gradational.	841	41.0'	43.5'		0.001	
		842	43.5'	44.5'	1.0'	0.065'	
		843	44.5'	47.5'		1.001	
		844	47.5'	51.2'		0.001, 0.001	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-050-11
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
51.2' - 65.1'	CARBONATE - GREY (cb. qtz)	133845	51.2'	54.2'		<.001	
	medium grained, banded, light grey carbonate rock	846	54.2'	57.2'		0.001	
		847	57.2'	60.2'		<.001	
	minor chlorite, late developed.	848	60.2'	63.2'		<.001	
	rare calcite veining	849	63.2'	65.1'		<.001	
	no. vit. min.						
	lower contact gradational.						
65.1' - 106.4'	GREEN CARBONATE (Gc, r.c., bill)	133850	65.1'	68.1'		0.002	
	medium - coarse grained, light brilliant green and grey green carbonate.	851	68.1'	71.1'		0.003	
		852	71.1'	74.1'		0.001	
	fracture development intense, cascaded green, predominantly in fracture and on shear planes. Also moderately pervasive fibrous alteration.	853	74.1'	77.1'		0.001, 0.001	
		854	77.1'	80.1'		0.002	
		855	80.1'	83.1'		0.007	
		856	83.1'	86.1'		0.001	
		857	86.1'	89.1'		<.001	
		858	89.1'	92.1'		0.001	
	grey carbonate + quartz predominates, ~70% grey carbonate	859	92.1'	95.1'		<.001	
	very little chlorite developed also	860	95.1'	98.1'		0.005	
	trace fine grained pyrite disseminated throughout. (rare coarse grained)	861	98.1'	101.1'		0.001	
		862	101.1'	104.1'		<.001, <.001	
	lower contact sharp @ 60° T.C.A.	863	104.1'	106.4'		0.001	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-050-11</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
119.3' - 137.0'	CARBONATE (GREY-BROWN) (Cb, gr, med)	133868	119.3	122.3		0.001	
	- medium grained, massive to slightly columnar	869	122.3	125.3		0.001	
	grey - light brown carbonate	870	125.3	128.3		0.001	
	grey carbonate alteration pervasive	871	128.3	131.3		<.001, <.001	
	lower contact sharp @ 80° F.C.A.	872	131.3	134.3		<.001	
		873	134.3	137.0'		0.001	
137.0' - 156.3'	FAULT ZONE SHALE*						
	- zone of extremely broken & crushed black	133874	137.0'	140.0'		0.006	
	graphitic rock	875	140.0'	143.0'		0.008	
	generally brecciated & shered	876	143.0'	146.0'		0.009	
	pervasively carbonitized	877	146.0	149.0'		0.008	
	rare blobs of massive pyrite	878	149.0'	152.0'		0.006	
	lower contact arbitrary	879	152.0'	156.3		0.004	
156.3' - 176.5'	BASALT FLOW-(?) (Ba, flow) MUDSTONE*	133880	156.3	159.3		0.008	
165.9 - 166.3	T.S. - fine medium grained dark grey black	881	159.3	162.3		0.010	
	pyrite rich basaltic flow	882	162.3	165.3	3.0'	0.023	0.02/6.0
	slight pinkish tinge indicates moderate	883	165.3	168.3	3.0'	0.016, 0.015	✓
	alteration	884	168.3	171.3		0.009	
	CRG disseminated pyrite throughout	885	171.3	174.3		0.002	
	intensely silicified, obscures any textures	886	174.3	176.5'		0.001	
	lower contact abrupt - broken						

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DIAMOND DRILL HOLE LOG

Property _____ Collar Northing _____ Level Drilled From _____
 Hole No. 12-4350-11 Collar Easting _____ Collar Elevation _____
 Date Begun _____ Hole Bearing _____ E.O.H. Elevation _____
 Date Finished _____ Hole Dip _____ Logged By _____
 Drilled By _____ Total Length _____ Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
176.5' - 178.2'	DIKE? (dike). - aphanitic, beige-yellow, extremely silicified carbonate unit - * core extremely broken. - no. oil. min. - lower contact broken.	133887	176.5	178.2		0.001	
178.2' - 191.8'	CARBONATE - GREY (Ch. 92). - amorphous medium grained medium grey	133588	178.2	187.2		0.001	
		889	181.2	184.2		0.001	
186.5' - 186.9'	F.S. carbonate, moderately siliceous - generally medium, weakly foliated. - little quartz - generally blocky to 1/4" - weakly kinkite, rare pyrite. - lower contact sharp @ 50° F.C.A.	890	184.2	187.2		0.001	
		891	187.2	190.2		0.001	
		892	190.2	193.2		0.003, 0.003	
		893	193.2	198.8		0.007	

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DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-050-11
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
198.8' - 233.7'	BASALT - FLOW (Ba, Flow). (p): MUDSTONE*	133894	198.8	201.3	2.5'	0.063	0.037 / 15.5'
	fine grained black dark grey with	895	201.3	204.3	3.0'	0.015	✓
	mauve or pinkish tinge, several varieties	896	204.3	207.3		0.008	
	Basalt.	897	207.3	210.3		0.002	
	various extremely stretched, detrital	898	210.3	213.3		0.001	
	pillows ~ 2-3' wide.	899	213.3	216.3		0.003	
	~ 1% pyrite throughout, up to 10%	900	216.3	219.3		0.001	
	over short sections.	134,001	219.3	221.6		0.004, 0.004	
	lower contact abrupt, irregular.	002	221.6	224.0	5.4'	0.021	0.021 / 5.4' ✓
	198.8' - 201.3' - 3-5% pyrite	003	224.0	227.0		0.020	
	210.6' - 224.0' - 10% pyrite	004	227.0	230.0		0.009	
		005	230.0	233.7		0.015	
	200.8' - 201.0' F.S.						
	203.5' - 203.7' F.S.						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-450-11</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
233.7' - 246.3'	CARBONATE GREY (C6, 94)	134,086	233.7'	236.7'		0.003	
	- dark grey - fine grained carbonate	007	236.7'	239.7'		0.003	
	- intensely silicified	008	239.7'	242.7'	3.0'	0.023	
	- quartz veins, ~ 20% of total unit.	009	242.7'	246.3'	3.6'	0.018	
	- 1-2% scattered, disseminated pyrite.						
	- weath. fuchsite						
	239.8' - 247.5' 80% white quartz-carb						
	veining with tourmaline,						
	chlorite. 2% pyrite.						
	lower contact indistinct.						
246.3' - 270.0'	BASALT FLOW (2g. flows)	134,010	246.3'	249.3'	3.0'	0.010, 0.010	
		011	249.3'	252.3'	3.0'	0.012	
	streaked varietal sections - pink - mauve	012	252.3'	255.3'	3.0'	0.010	
	colour	013	255.3'	258.3'	3.0'	0.022	
	- 2-3% fine disseminated pyrite throughout	014	258.3'	261.3'	3.0'	0.014	
	- lower contact sharp @ 50° T.C.A.	015	261.3'	264.3'	3.0'	0.017	
	- rare random calcite veins to 1"	016	264.3'	267.3'		0.009	
	256.7' - 256.7 T.S.	017	267.3'	270.0'		0.012, 0.012	
	277.8' - 278.0' T.S.						

check!

0.016/211.6'

Armistice Resources Ltd.

log corrected
2018/11.

DIAMOND DRILL HOLE LOG

Property V-Town Shaft Site.
 Hole No. 12-WSO-12
 Date Begun _____
 Date Finished _____
 Drilled By Morissett.

Collar Northing 2284.45
 Collar Easting 1118.75
 Hole Bearing 295°
 Hole Dip -11°
 Total Length 329

Level Drilled From 1250 shaft station
 Collar Elevation 1250.66
 E.O.H. Elevation _____
 Logged By D.L.B.
 Date Logged 01/8/88

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
0.0' - 62.3'	MUDSTONE / GREY CARBONATE (Md, Cb, g)	133717	0.0'	3.0'		1.001	
	fine to medium grained, laminated to	718	3.0'	6.0'		0.018	
	sheared to broken dark grey	719	6.0'	9.0'		1.001	
	carbonated mudstone	720	9.0'	12.0'		0.001	
	perovinsely carbonated throughout.	721	12.0'	15.0'		1.001	
	remnant banding, defined by chlorite /	722	15.0'	18.0'		0.001	
	fracture microlayering suggests mudstone	723	18.0'	21.0'		0.001	
	origin (or shale)	724	21.0'	24.0'		0.001, 0.001	
	rare white quartz veining to 1 1/2"	725	24.0'	27.0'		0.001	
	weakly to moderately siliceous throughout	726	27.0'	30.0'		0.002	
	rare trace cubic pyrite	727	30.0'	33.0'		0.001	
	34' e 60° T.C.D.	728	33.0'	36.0'		0.001	
	39' - 62.3' becomes more siliceous	729	36.0'	39.0'		0.001	
	down hole.	730	39.0'	42.0'		0.005	
	53' - 62.3' siliceous, contains several	731	42.0'	45.0'		1.001	
	4" sections of yellow brown	732	45.0'	48.0'		1.001	
	carbonate, medium grained, with	733	48.0'	51.0'		1.001, 0.005	
	a slightly triangular fracture	734	51.0'	54.0'		0.001	
	pattern.	735	54.0'	57.0'		0.007	
	low contact gradational with	736	57.0'	60.0'		0.002	
	3-4"	737	60.0'	62.3'		1.001	

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DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-450-12
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
62.3' - 69.1'	GREEN CARBONATE (Gc, mv, dk): - medium grained matrix, intensely silicified green carbonate. - Moderate intensity of white quartz veins generally // to foliation @ 70-80° F.C.A. - scattered foam pits. - lower contact gradational.	133738	62.3'	65.3'		0.001	
		739	65.3'	69.1'		0.001	
69.1' - 77.0'	CARBONATE, BROWN (Cb, mv, brn): - dark brown to gray, medium grained matrix to carbonate vein associated carbonate rock. - gray carbonate veining comprises ~ 30% of unit - uniform medium grain suggest altered sandstone - lower contact distinct, @ 60° F.C.A.	133740	69.1'	72.0'		0.001	
		741	72.0'	75.0'		2.001	
		742	75.0'	77.0'		0.001	

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DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-050-12
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
77.0' - 92.6'	GREEN CARBONATE (Gc, Drill, sch, br.) moderately bright green, medium grained lenticled to schistose quartz ~ 20% of unit, grey calcareous ~ 10% minor lenticles with quartz very little pyrite lower contact @ ~ 90° T.C.A.	133743	77.0'	80.0'		0.007	
		744	80.0'	83.0'		<.001	
		745	83.0'	86.0'		<.001	
		746	86.0'	89.0'		<.001	
		747	89.0'	92.6'		<.001	
92.6' - 95.1'	DITE(?) (Dite sil) MUDSTONE* fine grained, extremely siliceous light brown carbonate dite(?) upper and lower contact v. sharp ~ 1% fine pyrite associated with fine grey quartz lenticles possibly compact, altered sandstone? lower contact sharp @ 90° T.C.A.	133748	92.6'	95.1'		<.001	
95.1' - 103.5'	GREEN CARBONATE (Gc, sch, br.) S.A. 77.0' - 92.6'	133749	95.1'	98.1'		<.001	
		750	98.1'	101.1'		0.005	
		751	101.1'	103.5'		0.002, <.001	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

27512

Property _____
 Hole No. 12-050-12
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
103.5' - 104.3'	DIKE (Dike, sil.) S.A. 92.6' - 95.1' - trace pyrite - lower contact @ 20° T.C.A.	133752	103.5'	104.3'		0.002	
104.3' - 112.6'	GREEN CARBONATE (GC, ms. H. gr.) - light to moderately bright green massive - medium grained - ~10% grey carbonate - appears to be of sedimentary origin - lower contact sharp @ 90° T.C.A.	133753 754 755	104.3' 107.3' 110.3'	107.3' 110.3'		0.001 0.001 0.001	
112.6' - 115.9'	CR. SANDSTONE? (CR, ss.) - massive, medium grained, light brown - angular shards and blebs of quartz indicate to Mesozoic origin. - quite similar to dike described above, lacks siliceous nature. - lower contact @ 70° T.C.A.	133756	112.6'	115.9'		0.003	

Armistice Resources Ltd.

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DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-050-12</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
115.9' - 136.1'	GREEN CARBONATE (Gc, sch, H:)	133757	115.9'	118.9'		1.001	
	- weakly porphyritic green-grey carbonate, medium grained	758	118.9'	121.9'		0.007	
		759	121.9'	124.9'		0.001	
	- grey carbonate to 80% fine white quartz - calcite veins	760	124.9'	127.9'		0.002, 0.02	
	- weakly siliceous	761	127.9'	130.9'		0.001	
	- lower contact @ 70° F.C.A.	762	130.9'	133.9'		0.001	
		763	133.9'	136.1		0.002	
						"	
136.1' - 136.6'	QUARTZ (Qtz)	133764	136.1	136.6		0.002	
	- honey brown quartz vein (chite)						
	- no sil veins						
	- lower contact sharp @ 60° F.C.A.						
136.6' - 158.4'	CARBONATE / GREY (Cb, gy, sc L)	133765	136.6	139.6		0.002	
	- light grey, uniformly medium grained massive to slightly schistose	766	139.6'	142.6'		0.001	
		767	142.6'	145.6'		0.001	
	- slightly chloritic, calcitic	768	145.6'	148.6'		1.001	
	- lower contact irregular	769	148.6'	151.6'		1.001, 1.001	
		770	151.6'	154.6'		1.001	
		771	154.6'	158.4'		0.001	

Armistice Resources Ltd.

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DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-WSO-12</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
159.4' - 176.7'	FAULT ZONE. GRANITIC SHALE / MUDSTONE.*	133772	158.4'	161.4'		0.002, 0.002	
	zone of graphite, extremely brittle, probably paratitic rock.	773	161.4'	164.5'		0.002	
		774	169.6'	172.0'		0.004	
Sheldon Foot	exhibits characteristic mylonite textures on large fragments	775	172.0'	175.0'		0.006	
	Some pyrite, impossible to estimate amount.	776	175.0'	176.7'	1.7'	0.013	
	lower contact arbitrary						
	164.5' - 169.0' LOST CORE						
176.7' - 203.4'	BASALT FLOW? (Ba, Flow) MUDSTONE*	133777	176.7'	179.7'	3.0'	0.024	
	fine grained, dark grey to black rock, extremely brittle,	778	179.7'	182.7'	3.0'	0.031	
	numerous quartz-calcite veins	779	182.7'	185.7'	3.0'	0.025	0.04/15.0'
	compact variolite textures.	780	185.7'	188.7'	3.0'	0.030	
	pyrite finely disseminated to massive over 1" associated with quartz veined areas	781	188.7'	191.7'	3.0'	0.094, 0.100	
	lower contact abrupt, broken.	782	191.7'	194.7'	3.0'	0.012	
		783	194.7'	197.7'		0.004	
		784	197.7'	200.7'		0.001	
		785	200.7'	203.4'		0.002	
203.4' - 218.0'	CARBONATE / GREY BROWN	133786	203.4'	209.7'		0.002	
	medium grained, massive,	787	206.7'	209.7'		0.001	
	60/40 grey to brown carbonate.	788	209.7'	212.7'		0.001	
	204.7' - 206.7' LOST CORE.	789	212.7'	215.0'		0.001	
		790	215.0'	218.0'		0.002, 0.002	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

(99)

Property _____
 Hole No. 12-450-12
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
218.0' - 246.6'	BASALT - Flow? (Bas. Flow) MIDSTONE/SHALE	133791	218.0'	220.0'	2.0'	0.408	
	S.A. 176.7 - 203.4	792	220.0'	222.0'	2.0'	0.052	0.102/6.0'
	- good streaked vertical sections.	793	222.0'	224.0'	2.0'	0.026	
	- medium - fine grained, dark grey with	794	224.0'	226.0'	2.0'	0.009	
	pinkish tinge indicating albite alteration.	795	226.0'	228.0'	2.0'	0.009	
	- 1-2% disseminated pyrite throughout.	796	228.0'	230.0'	2.0'	0.035	0.006/4
	- 239' N @ 70° P.C.A.	797	230.0'	232.0'	2.0'	0.077	
		798	232.0'	234.0'	2.0'	0.003	
		799	234.0'	236.0'	2.0'	0.017, 0.019	
		800	236.0'	238.0'	2.0'	0.005	
		801	238.0'	240.0'	2.0'	0.007	
		802	240.0'	242.0'	2.0'	0.008	
		803	242.0'	244.0'	2.0'	0.008	
		804	244.0'	246.6'	2.6'	0.013, 0.012.	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____ Collar Northing _____ Level Drilled From _____
 Hole No. 12-450-12 Collar Easting _____ Collar Elevation _____
 Date Begun _____ Hole Bearing _____ E.O.H. Elevation _____
 Date Finished _____ Hole Dip _____ Logged By _____
 Drilled By _____ Total Length _____ Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
246.6' - 282.0'	CARBONATE / GREY (Cb, Gy)	133815	246.6'	249.6'		0.006	
	medium grained, massive to slightly bruciated,	806	249.6'	252.6'		0.002	
	provisionally carbonatized, siliceous, original textures obscured.	807	252.6'	255.6'		0.002	
	greatly faulted over short sections.	808	255.6'	258.6'		0.002	
	rare disseminated iron pyrite.	809	258.6'	261.6'		0.001	
possible extremely altered flow?	lower contact gradational.	810	261.6'	264.6'	3.0'	0.010	
	268.2' - 268.8' massive fine pyrite.	811	264.6'	267.6'		0.005, 0.005	
	274.0' - 282.0' extremely siliceous, 1-2% pyrite.	812	267.6'	270.6'	3.0'	0.028	
		813	270.6'	273.6'		0.006	
		814	273.6'	276.6'	3.0'	0.075 = 0.025/3.0	
		815	276.6'	279.6'		0.004	
		816	279.6'	282.0'	2.4'	0.027	
282.0' - 300.8'	MUDSTONE / SHALE (Md, Sh)	133817	282.0'	284.0'	2.0'	0.053	
	fine grained, black, laminated, siliceous throughout. Moderately carbonatized.	818	284.0'	287.0'	3.0'	0.015	
	generally iron pyrite throughout.	819	287.0'	290.0'		0.005	
	282.0' - 284.0' coarse siliceous 3.5% pyrite.	820	290.0'	293.0'		0.001, 0.001	
		821	293.0'	296.0'		0.001	
		822	296.0'	299.0'		0.001	
		823	299.0'	300.8'		0.001	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

log corrected 24/8/88.

Property U-Town Shaft site
 Hole No. 12-W50-13
 Date Begun 27/7/88.
 Date Finished _____
 Drilled By Marissette

Collar Northing 2283.44
 Collar Easting 1118.02
 Hole Bearing 280°
 Hole Dip -10°
 Total Length 279.0'

Level Drilled From 1250 Shaft station
 Collar Elevation 1280.74
 E.O.H. Elevation _____
 Logged By D.C.T.
 Date Logged 28/7/88.

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
0.0' - 0.6'	MUDSTONE (md). - black, fine grained laminated mudstone. - 1-2% coarse pyrite. - base contact sharp @ 60° F.C.A.	133603	0.6'	0.6'		0.002	
0.6' - 34.6'	MUDSTONE / GREY CARBONATE (Md, cb, ga). - fine-medium grained, dark grey to dark green in colour, shaly & well laminated. - trace white quartz veins. - trace pyrite, locally to 1%. - minor baritic development. - locally silicified. - base contact gradational.	133604	0.6'	3.6'		0.001, 0.001	
		605	3.6'	6.6'		0.001	
		606	6.6'	9.6'		0.001	
		607	9.6'	12.6'		0.025	
		608	12.6'	15.6'		0.003	
		609	15.6'	18.6'		0.001	
		610	18.6'	21.6'		0.010	
		611	21.6'	24.6'		0.004	
		612	24.6'	27.6'		0.005	
		613	27.6'	30.6'		0.005, 0.005	
		614	30.6'	34.6'		0.006	
34.6' - 37.6'	CARBONATE (GREEN) (cb, ga, dt). - medium grained, massive dark green rock. - moderately schistose, trace white quartz veins. - trace pyrite, moderate baritic development. - base contact gradational.	133615	34.6'	37.6'		0.008	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-050-13
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
37.6' - 54.0'	MUDSTONE / GREY CARBONATE.	133616	37.6'	40.6'		0.002	
	S.A. 0.6' - 34.6'	617	40.6'	43.6'		0.001	
	moderately silicified	618	43.6'	47.6'		0.002	
	well developed chlorite.	619	47.6'	50.6'		0.002	
	cut by random white quartz veins to 1/2"	620	50.6'	54.0'		0.002	
	weakly fuchsite.						
54.0' - 81.4'	CARBONATE - GREY - BROWN (Cb, gy, brun, sch, br).	133621	54.0'	57.0'		0.001	
	medium grained, semi-massive to weakly	622	57.0'	60.0'		<.001, 0.001	
	brecciated grey brown carbonate	623	60.0'	63.0'		0.001	
	grey carbonate ~ 40%.	624	63.0'	66.0'		0.001	
	probably carbonated <u>scapolites</u>	625	66.0'	69.7'		0.001, 0.001	
	fine grey quartz, no sil. miz.	626	69.7'	72.7'		0.009	
	low contact gradational over 1-2'	627	72.7'	75.7'		0.006	
		628	75.7'	78.7'		0.007	
		629	78.7'	81.4'		<.001	

Armistice Resources Ltd.

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DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-050-13
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
81.4' - 125.8'	GREEN CARBONATE (Gr. dk-r bell- fin to medium grained, dark green to moderately brilliant green carbonate schistose to semi-massive to nearly mylonitic throughout up to 60% grey carbonate in places. trace disseminated pyrite throughout. 1 (one) 6" beige-yellow siliceous pyrite. 81.4' - 85.4' dark green, semi-massive. 85.4' - 86.6' quartz with carbonate fragments, angular 86.6' - 96.7' very little luster, predominantly massive. 96.7' - 105.9' mylonitic, siliceous dark green 105.9' - 111.3' 60% grey carbonate, siliceous bright green 111.3' - 116.7' siliceous, shaly, rare white quartz 116.7' - 117.1' white, yellow beige. 117.1' - 125.8' semi-massive, light green, altered sediment? lower contact gradational.	132630 631 632 633 634 635 636 637 638 639 640 641 * 133715 716	81.4' 85.4' 86.6' 89.6' 92.6' 96.7' 99.7' 102.7' 105.9' 108.9' 111.3' 114.3' 117.1' 120.1'	85.4' 86.6' 89.6' 92.6' 96.7' 99.7' 102.7' 105.9' 108.9' 111.3' 114.3' 117.1' 120.1'		<.001 <.001 0.001 0.002 <.0.001 0.001, 0.002 0.001 0.002 0.002 0.003 0.003 0.002 0.002 0.003 0.002 0.00157	

Armistice Resources Ltd. 642

DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-650-13</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
125.8' - 148.6'	CP - SANDSTONE (G.S.S. + F.)	133642	125.8'	128.8'		0.003	
	- medium grained massive, slightly foliated	643	128.8'	131.8'		0.004	
	- buffaceous sandstone.	644	131.8'	134.8'		0.005, 0.007	
	- moderately chloritic, carbonitised.	645	134.8'	137.8'		0.003	
	- chlorite laths + chloritized angular	646	137.8'	140.8'		0.001	
	- fragments suggest buffaceous origin.	647	140.8'	143.8'		<.001	
	- rare trace pyrite throughout.	648	143.8'	146.8'		0.001	
	- lower contact distinct, 11 to 1 @ 65° T.C.A.	649	146.8'	148.6'		0.001	
148.6' - 171.2'	CARBONATE - GREY (Ch, 97, oil).	650	148.6'	151.6'		0.001	
	- medium grained to granitic grey	651	151.6'	154.6'		<.001	
	- carbonate.	652	154.6'	157.6'		<.001	
	- moderately siliceous, rarely chloritized.	653	157.6'	160.6'		<.001, <.001	
	- moderately silicified.	654	160.6'	163.6'		<.001	
	- degree of carbonitisation extremely intense,	655	163.6'	166.6'		0.003	
	- obscuring original rock type	656	166.6'	169.6'		0.001	
	- rare trace pyrite	657	169.6'	171.2'		0.001	
	- lower contact distinct, irregular.						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-650-13.
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
171.2' - 172.0'	DIKE (dike) MUDSTONE. v. fine grained beige brown silicified carbonate(?) dike. moderately fractured, fractures filled with grey quartz. ~ 1/8" joints disseminated throughout. loose contact sharp @ 50° T.C.A.	133658	171.2'	172.0'		0.029	
172.0' - 177.6'	CARBONATE - GREY (Cherty Mud?) S.A. 178.6' - 171.2'	133689	172.0'	175.0'		0.002	
	intensity of carbonitization increases from ~179.0' to end of unit with what is possible recurrent banding / laminations (defined by fine chlorite layers) suggesting possible mudstone origin	660	175.0'	178.0'		0.002	
	rare patchy pyrite	661	178.0'	181.0'		0.001	
	loose contact somewhat bunched, irregular	662	181.0'	184.0'		0.001	
		663	184.0'	187.0'		0.001	
		664	187.0'	190.0'		0.001	
		665	190.0'	193.0'		0.001	
		666	193.0'	196.0'		0.001	
		667	196.0'	197.6'		0.002, 0.002	
		N/O 660, 667 samples.					

Armistice Resources Ltd.

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DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-WSO-13
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	start splitting			Oz./Ton Au	Zone
			F	T	L		
197.6' - 209.0'	FAULT ZONE (SHELDON FAULT) SHALE.	133670	197.6'	200.6'		0.002	
	- zone of extremely broken, graphitic, carbonates	671	200.6'	203.6'		0.003	
	- rich dark grey rock - possibly basalt.	672	203.6'	205.0'		0.001	
	- rare white quartz-calcite clasts						
	- thin pyrite						
	- 205-209.0' - LOST CORE.						
	- lower contact uncertain.						
209.0' - 245.4'	BASALT - PILLOWED FLOW (Bo, p, flow).	132643	209.0'	211.0'	2.0'	0.017	
	- fine grained, dark grey, generally massive	674	211.0'	213.0'	2.0'	0.022	
	- pillowed basalt.	675	213.0'	215.0'	2.0'	0.009	
	- pillows marked by hyaloclastite necks,	676	215.0'	217.0'	2.0'	0.047	
	- small sections of albitized, stretched,	677	217.0'	219.0'	1.4'	0.044	0.012/16.0'
	- varieties	678	219.4'	220.4'	2.0'	0.023	0.028/10.9' (120)
	- bleached from 209.0' - 214.0'	679	218.4'	222.3'	1.9'	0.011, 0.011	
	- pyrite to 30% some short sections.	680	222.3'	225.0'	2.7'	0.041	
	- moderate grey-white quartz veins,	681	225.0'	227.0'		0.003	
	- 1/4" to 1/4", randomly orientated	682	227.0'	229.0'		0.001	
	- pyrite @ 218.4' - 220.4' - 30%	683	229.0'	232.0'		0.001	
	- @ 222.3' - 225.0'	684	232.0'	235.0'		0.002	
	- lower contact distinct - broken.	685	235.0'	236.0'		0.007	
		686	236.0'	241.0'		0.003	
		687	241.0'	245.4'		0.001	

Armistice Resources Ltd.

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DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-650-13
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
275.4' - 324.1'	CARBONATE - GREY (cb, gy, msu)	133688	275.4	280.4		0.002	
	- light grey, monotonous, massive	689	280.4	285.4		0.005	
	to slightly foliated carbonate	690	285.4	290.4		0.019	
	- moderately silicified through, carbonatization	691	290.4	295.4		0.002	
	intense - no recognizable textures	692	295.4	300.4		0.002	
	- rare, weakly lenticular areas	693	300.4	305.4		0.002	
	- rare white quartz-calcite veining,	694	305.4	310.4		0.002	
	random, to 1/4"	695	310.4	315.4		0.001	
	- rare pyrite	696	315.4	320.4		0.003	
	294.0' - Δ @ 55° T.C.A.	697	290.4	295.4		<.001, 0.001	
	- lower contact sharp @ ~65° T.C.A.	698	295.4	300.4		0.003	
		699	300.4	305.4		0.001	
		700	305.4	310.4		0.004	
		701	310.4	315.4		0.003	
		702	315.4	320.4		0.003	
		703	320.4	324.1		<.001	

Armistice Resources Ltd.

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DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-050-13</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
324.1' - 359.0'	MUDSTONE - SHALE (Md. Sh):	133704	324.1	329.1		0.001	
	- black, fine grained, laminated mudstones and shales	705	329.1	334.1		0.001	
	- laminations (occasionally contorted, 1/8" - 1/4")	706	334.1	339.1		0.001, 0.007	
	- rare trace pyrite, occasional layers of	707	339.1	344.1		0.001	
	secondary pyrite to 711"	708	344.1	349.1		0.001	
	- lower contact sharp @ 60° T.C.A.	709	349.1	354.1		0.001	
		710	354.1	359.0		0.001	
359.0' - 429.0'	CI. SANDSTONE (CI. SS):	133711	359.0	362.0		0.002	
E.O.H.	- massive, medium grained, moderately sandstones.	712	362.0	366.2		0.003	
		713	366.2	371.2		0.001	
	359.0' - 366.2' extremely micritic, moderately calcified.	714	371.2	376.2		0.002	

Armistice Resources Ltd.

134,021

pg. 1 of 1

DIAMOND DRILL HOLE LOG

Log corrected 24/8/88.

Property U-Town Mine Site
 Hole No. 12-250-11
 Date Begun _____
 Date Finished _____
 Drilled By Morissette.

Collar Northing 2285.39
 Collar Easting 1120.26
 Hole Bearing 315°
 Hole Dip +12°
 Total Length 309'

Level Drilled From 1250 Shaft Station
 Collar Elevation 1248.85
 E.O.H. Elevation _____
 Logged By D.L.F.
 Date Logged 03/8/88.

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
0.0' - 64.0'	MUDSTONE / GREY CARBONATE (Mud, Ch, qz)	134,021	0.0'	3.0'		1.001	
	- fine to medium grained, black to dark grey carbonized mudstone/sediments.	022	3.0'	6.0'		1.001	
	- chlorite / fuchsite on shear planes	023	6.0'	9.0'		1.001	
	- rare white grey quartz veins to 4" with some tourmaline.	024	9.0'	12.0'		0.001, 0.001	
	- carbonization fairly pervasive.	025	12.0'	15.0'		0.010	
	- good remnant bedding planes throughout.	026	15.0'	18.0'		0.004	
	- trace pyrite, to 19% locally.	027	18.0'	21.0'		0.002	
	- alternates between well foliated sections and more massive sections, indicating perhaps the sedimentary origin.	028	21.0'	24.0'	3.1'	0.183, 0.179	0.0181/3.0'
	- usually fuchsite throughout.	029	24.0'	27.0'		0.010	
	- lower contact oxidational.	030	27.0'	30.0'		0.002	
	- 10' V @ 60° F.C.A.	031	30.0'	33.0'		0.001	
	- 50' V @ 65° F.C.A.	032	33.0'	36.0'		0.002	
		033	36.0'	39.0'		0.001, 0.001	
		034	39.0'	42.0'		0.001	
		035	42.0'	45.0'		0.001	
		036	45.0'	48.0'		0.001	
		037	48.0'	52.0'	*	0.002	
		038	52.0'	55.0'		0.001	
		039	55.0'	58.0'		0.003	
		040	58.0'	61.0'		0.001	
		041	61.0'	64.0'		1.001	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-030-11
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
64.0' - 112.8'	GREEN CARBONATE (Gr, br, sch, brll)	134,042	64.0'	67.0'		0.001, 2.001	
	- generally medium grained, brecciated	043	67.0'	70.0'		1.001	
	to massive to schistose green grey	044	70.0'	73.0'		1.001	
	carbonate	045	73.0'	76.0'		0.001	
	- ~80% grey carbonate plus greyish	046	76.0'	79.0'		0.004	
	quartz with moderately brilliant	047	79.0'	82.0'		0.001	
	conoidal green fuchsite on shear plane	048	82.0'	85.0'		0.002	
	and fracture filling	049	85.0'	88.0'		0.001	
	- has a predominantly coarse granular	050	88.0'	91.0'		1.001	
	appearance with granular of carbonate	051	91.0'	94.0'		0.002, 0.001	
	quartz to av. 1/4" in siliceous	052	94.0'	97.0'		1.001	
	matrix with fuchsite.	053	97.0'	100.00		1.001	
	- rare trace pyrite throughout	054	100.0'	103.0'		1.001	
	- 64.0' - 78.9' predominantly massive	055	103.0'	106.0'		0.001	
	very weakly fuchsite.	056	106.0'	109.0'		0.003	
	- 78.9' - 99.7' quartz-white, little	057	109.0'	112.8'		1.001	
	tourmaline.						
	- lower contact distinct @ 50° T.C.A.						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-WSO-14</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
112.8'-114.3'	CO. SANDSTONE ? (cc, ss). - fine-medium grained fractured yellow beige rock, with grain size - fracture filled with grey quartz av. 1/4" wide. - trace tourmaline / chlorite. - trace pyrite. - lower contact @ 60° F.C.A.	134,058	112.8'	114.3'		0.010	
114.3' 129.4'	GREEN CARBONATE (Gc, br, sch, brll.). S.A. 64.0'-112.8'	134,059	114.3'	117.3'		0.002	
	- trace coarse pyrite.	060	117.3'	120.3'		0.001	
	- test fine test material, only weakly fuchsite	061	120.3'	123.3'		0.002	
		062	123.3'	126.3'		0.003	
	- lower contact sharp, broken.	063	126.3'	129.4'		0.001	
127.4' 144.5'	FAULT ZONE SHALE LOST CORE 132-139	134,064	129.0'	132.0'		0.012	
	- zone of very broken, graphite rich, carbonitized rock.	065	139.0'	142.0'		0.005	
	- possibly carbonitized mudstone - moderately intense quartz calcite cementation throughout. - rare pyrite. - lower contact uncertain because of test core.	066	142.0'	144.5'		0.009	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 17-WSO-14
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
1445' - 1448'	BASALT - FLOW? (No, FLOW? Not??) MUDSTONE *	124, 067	1445'	1450'	0.5'	0.083	
	very fine grained dark grey rock with	068	147.0'	150'	1.5'	0.114	0.008
	slightly massive or pinkish tinge	069	158.5'	153.5'	3.0'	0.031	0.053/15.6
	appear to have remnant banding or	070	153.5'	156.5'	3.0'	0.063, 0.057	
	it extremely shered	071	156.5'	159.5'	3.0'	0.046	
	pink tinge indicate albite alteration	072	159.5'	162.5'	3.0'	0.002	
	massive, hard.	073	162.5'	164.8'	2.3'	0.001	
	1-2% quartz throughout, generally						
	disseminated or in stringer it to						
	remnant banding						
	* remnant banding / foliation may indicate						
	that this rock is a highly altered						
	mudstone and not a basalt at all.						
	This holds true for holes						
	1, 2, 3, 13, 12 & 11 but not for						
	holes 17-WSO-5 & 6.						
	have contact distinct, irregular.						
	LOST CORE - 145' - 149'						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-WSO-14
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
164.8' - 172.5'	MURSTONE/SHALE (Md, Sh)	134,074	164.8'	167.5'		0.001	
	fine grained, black, laminated & bedded (very contorted.)	075	167.8'	170.8'		0.001	
	167.0' - 172.5' (bedding) @ 25° F.C.A.	076	170.8'	173.8'		0.001	
	fine pyrite nodules & stringers.	077	173.8'	177.2'		0.003	
	lower contact gradational.						
177.2' - 190.8'	Co. SANDSTONE.	134,078	177.2'	180.2'		0.002	
	light grey, medium grained, well bedded, slightly scissile.	079	180.2'	183.2'		0.001, 0.001	
	182.5' bedding @ 70° T.C.A.	080	183.2'	186.2'		0.001	
	lower contact sharp, irregular.	081	186.2'	190.8'		0.003	
190.8' - 203.1'	Cr. CONGLOMERATE	134,082	190.8'	193.8'		0.027	
	polymictic, generally clast supported	083	193.8'	196.8'		0.021	
	conglomerate with pebbles sized clasts	084	196.8'	199.8'		0.008	
	and sandy matrix.	085	199.8'	203.1'		0.061	
	lower contact distinct.						

Armistice Resources Ltd.

log corrected 24/8/88.

DIAMOND DRILL HOLE LOG

Property 1/7 Town Shaft Site.
 Hole No. 12-WS0-15
 Date Begun _____
 Date Finished _____
 Drilled By Marisette

Collar Northing 2284.33
 Collar Easting 1119.01
 Hole Bearing 295°
 Hole Dip +
 Total Length 359

Level Drilled From 1250 Shaft Station
 Collar Elevation 1248.95
 E.O.H. Elevation _____
 Logged By D.C.B.
 Date Logged 08/2/88

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
0.0' - 70.6'	MUDSTONE / GREY CARBONATE (Md, cb, gy).	134,088	0.0'	3.0'		0.005, 0.002	
	fine to medium grained, well laminated	089	3.0'	6.0'		0.001	
	to bedded dark grey mudstone and	090	6.0'	9.0'		0.001	
	to calcarenate.	091	9.0'	12.0'		0.001	
	generally quartziferous - some grey-white	092	12.0'	15.0'		0.002	
	quartz veins with minor tourmaline.	093	15.0'	18.0'		0.009	
	lamination disrupted by chlorite - sericite	094	18.0'	21.0'		0.003	
	development on shear planes and	095	21.0'	24.0'		0.004	
	constant bedding planes.	096	24.0'	27.0'		0.024	
	nil to trace pyrite locally to	097	27.0'	30.0'		0.002, 0.006	
	1% over 2-3" coarse grained, disseminated	098	30.0'	33.0'		0.002	
	19'V @ 55° T.C.A.	099	33.0'	36.0'		0.001	
	45.2' - 48.2' - 70% white-grey	134,100	36.0'	39.0'		0.001	
	quartz calcite - minor tourmaline	101	39.0'	42.0'		0.038	
	base contact gradational.	102	42.0'	45.2'		0.001	
		103	45.2'	48.2'		0.001	
		104	48.2'	51.2'		0.001	
		105	51.2'	54.2'		0.001	
		106	54.2'	57.2'		0.002, 0.001	
		107	57.2'	60.2'		0.010	
		108	60.2'	63.2'		0.002	
		109	63.2'	66.2'		0.004	
		110	66.2'	70.6'		0.001	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-050-15
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
70.6' - 75.3'	GREEN CARBONATE (Gc, msu, sh). - medium grained, moderately dark green, massive green carbonate. - silicified, almost chert-like locally. - uniform medium grain and massive nature suggest altered sandstone. - rare coarse grained pyrite. - lower contact gradational.	134, 111	70.6'	75.3'		0.002	
75.3' - 74.0'	CARBONATE SCHIST - BROWN (Cb, sc, gn). - medium grained, light brown-grey to pale green carbonate schist, probably carbonitized schists. - locally banded/foliated - weakly fuchsite, moderately chloritic. - 84-85.5' white quartz vein. - bit sulphidic. - lower contact gradational. - lower contact gradational.	134, 112	75.3'	76.3'		0.001	
GREY CARBONATE*		113	78.3'	81.3'		0.001	
		114	81.3'	84.0'		0.003	
		115	84.0'	85.5'		0.001, 0.001	
		116	85.5'	88.5'		0.009	
		117	88.5'	91.5'		0.001	
		118	91.5'	94.0'		0.003	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-1290-15
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
94.0' - 122.3'	GREEN CARBONATE. (cc, sch, bc, brnd).	134, 119	94.0'	97.0'		0.001	
	fin to medium grained, massive to	120	97.0'	100.0'		0.002	
	moderately schistose green carbonate	121	100.0'	103.0'		0.001	
	locally brecciated by intrusive grey granite.	122	103.0'	106.0'		0.005	
	~ 20% grey carbonate	123	106.0'	109.0'		0.002	
	best brilliant green colour	124	109.0'	112.0'		0.002, 0.001	
	appears to be tectonically altered	125	112.0'	115.0'	3.0'	0.019	
	sandstone and other sediments	126	115.0'	118.0'		0.002	
	thin pyrite, locally to 1%. lower contact distinct, irregular.	127	118.0'	121.0'		0.001	
		128	121.0'	122.3'	1.3'	0.014	
122.3' - 151.9'	GREY CARBONATE SCHIST (Cb, sol, gy).	134, 129	122.3'	125.3'		0.001	
	generally medium grained, light grey to	130	125.3'	128.3'		0.001	
	weaty green carbonate schist.	131	128.3'	131.3'		0.001	
	well foliated, weaty schistite.	132	131.3'	134.3'		0.001	
	locally silicified, local blebby pyrite	133	134.3'	137.3'		0.008, 0.006	
	to 1/2" across.	134	137.3'	140.3'		0.001	
	fin to trace fine grained pyrite	135	140.3'	143.3'		0.001, 0.001	
	lower contact abrupt, broken.	136	143.3'	146.3'		0.001	
		137	146.3'	149.3'		0.001	
		138	149.3'	151.9'	2.6'	0.013	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-WSO-15
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
151.9' - 169.0'	FAULT ZONE (FZ) CARBONATE/MUDSTONE.	139, 139	151.9	153.0'	1.1'	0.011	/
	- extremely broken dark grey to black	140	154.0'	157.0'		0.007	
	rock, probably carbonated mudstone,	141	159.0'	160.0'		2.081	
	possibly basalts.	142	163.0'	165.5'		0.004	
	- moderately quartz calcite cement,	143	168.5'	169.0'		0.001	
	to 1"						
	- 100 pyrite.						
	153.0' - 154.0' - LAST CORE.						
	157.0' - 159.0' " "						
	160.0' - 163.0' " "						
	165.5' - 168.5' " "						
	- lower contact uncertain because						
	of last core and broken						
	nature of core retrieved.						
169.0' - 175.5'	BASALT? FACIES? MURSTONE*	139, 144	169.0'	172.0'	3.0'	0.017	
	- fine grained, massive, black with slight	145	172.0'	175.5'	3.5'	0.019, 0.020	
	massive fringe, extremely broken.						
	- chloritoid, albite/illite.						
	- fine grained pyrite to 10. locally.						
	- silicified.						
	- lower contact distinct, irregular.						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>12-650-15</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
175.5' - 184.6'	CARBONATE (GREY (cb, qtz). - fine grained, massive, moderately silicified grey carbonate unit. - weakly chertitic. - 20% grey quartz. - 179' V @ 65° F.C.A. - weakly chertitic, nit pyrite. - 100% contact distinct, broken.	134, 146	175.5'	178.5'		0.001	
		147	178.5'	181.5'		0.001	
		148	181.5'	184.6'		0.001	
184.6' - 193.6'	MUDSTONE / SHALE. - fine grained, black, laminated and well bedded. - weakly chertitic, nit pyrite. 188.0' - 189.0' - LOST CORE. - 100% contact distinct @ 70° F.C.A.	134, 149	184.6'	187.8'		0.001	
		150	189.0'	193.0'		0.001	
193.0' - 194.4'	CI. CONGLOMERATE (Co, qtz). - polyhedral matrix supported.	134, 151	193.0'	194.4'		0.009	
194.4' - 195.7'	CI. SANDSTONE. - medium grained, massive, grey.	134, 152	194.4'	195.7'		0.001	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-005-0-157
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
195.7' - 199.8'	CR. CONGLOMERATE.	134, 153	195.7	199.8	4.1'	0.015	
	- S.A. 193.0' - 194.4'						
199.8' - 229.6'	CR. SANDSTONE.	134, 152	199.8	204.8'		0.001, 0.001	
		155	204.8	209.8'		<0.001.	
229.6' - 230.7'	CR. CONGLOMERATE.						
230.7' - 232.6'	CR. SANDSTONE.						
232.6' - 234.2'	CR. CONGLOMERATE.						
234.2' - 359.0'	CR. SANDSTONE.						
E.O.H.	- pure mud flats						
	- 219-299' bedding // to core axis						
	inclined bedding?						
	319.0' Δ @ 75° T.C.A.						
	dipping directions ambiguous						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

log corrected 24/8/88.

Property U-Town Mine Site.
 Hole No. 12-WS0-16
 Date Begun _____
 Date Finished _____
 Drilled By Morissette.

Collar Northing 228331
 Collar Easting 1118.35
 Hole Bearing 286
 Hole Dip + 12°
 Total Length _____

Level Drilled From 1250 shaft station
 Collar Elevation 1248.77
 E.O.H. Elevation _____
 Logged By D.L.P.
 Date Logged 09/8/88.

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
00'-84.7'	MUDSTONE / GREY CARBONATE: (Md. Cb. gr.)	134, 156	0.0'	5.0'		0.001	
	fine to medium grained, massive to	157	5.0'	10.0'		0.001	
	well laminated, generally dark grey	158	10.0'	15.0'		0.005	
	mudstone altered to grey carbonate rich	159	15.0'	20.0'		0.003	
	rock.	160	20.0'	25.0'		0.005	
	laminations and foliation defined by	161	25.0'	30.0'		0.005	
	fine bands of chlorite / talcite.	162	30.0'	35.0'		0.001	
	moderately well annealed, grey	163	35.0'	40.0'		0.003, 0.003	
	quartz to 1" wide.	164	40.0'	45.0'		0.001	
	predominantly carbonitized mudstones /	165	45.0'	50.0'		0.002	
	sandstones.	166	50.0'	55.0'		0.001	
	chloritic, weakly talcitic throughout	167	55.0'	60.0'		0.001	
	trace pyrite throughout, locally to	168	60.0'	65.0'		0.001	
	1%.	169	65.0'	70.0'		0.003	
	29.0' ∠ @ 80° T.C.A.	170	70.0'	75.0'		0.001	
	69.0' ∠ @ 70° T.C.A.	171	75.0'	80.0'		0.003	
	quartz contact gradational over 1'	172	80.0'	84.7'		0.002, 0.001	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-050-16
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
84.7'-135.4'	GREEN CARBONATE (Gc, sch, xisu, dt. boll.)	173, 173	24.7'	27.7'		5.001	
	fine to coarse grained, massive to schistose	174	27.7'	30.7'		5.001	
	to somewhat brecciated green carbonate	175	30.7'	33.7'		5.001	
	generally quartz rich, also grey	176	33.7'	36.7'		5.001	
	carbonate rich	177	36.7'	39.0'	*	5.001	
	changes from massive to brecciated	178	39.0'	102.0'	3.0'	0.103	0.097
	gradationally	179	102.0'	105.0'	3.0'	0.118	0.28...103
	moderately brilliant green colour,	180	105.0'	109.0'	*	0.004	0.126/46 T.W.
	although there is local sections	181	109.0'	112.0'		0.003, 0.003	
	with very little puchite developed.	182	112.0'	115.0'		0.001	
	24.7' - 79.0' massive to weakly	183	115.0'	118.0'		0.002	
	schistose, locally	184	118.0'	121.0'		0.001	
	99.0' - 109.0' massive, weakly	185	121.0'	124.0'		0.001	
	schistose, puchite rich.	186	124.0'	127.0'		0.001	
	109.0' - 135.4' quartz rich, blebby	187	127.0'	130.0'		0.002	
	quartz, weakly brecciated, quartz	188	130.0'	133.0'		5.001	
	to 40%.	189	133.0'	135.4'		5.001	
	trace puchite throughout.						
	lower contact sharp @ 50° T.C.A.						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-6580-16
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
135.4' - 136.9'	Cr. SANDSTONE - TUFFACEOUS (Cr. SS, FF). - fine grained to ophanitic, yellowish beige bleached & silicified tuff. - chert nodules developed, < 1%. - < 1% pyrite, fine grained, diss. throughout. - quartz shards & blobs to 1/8" - lower contact sharp @ 55° T.C.A.	134, 170	134.5'	136.6'		0.002	
135.9' - 136.6'	GREEN CARBONATE. S.A. 84.7' - 135.4'						
136.6' - 151.4'	Cr. SANDSTONE - TUFFACEOUS (Cr. SS, FF). - uniformly medium grained, massive with weak foliation, light brown tuffaceous sandstone. - numerous glass shards throughout. - no. vis. min. 136.6' - 138.1' S.A. 135.4' - 136.9' bleached - being yellow - lower contact distinct, broken. 141' @ 50° T.C.A.	134, 191 192 193 194 195	136.6' 139.6' 142.6' 145.6' 148.6'	139.6' 142.6' 145.6' 148.6'		0.001 0.001 0.001 0.002 0.003	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____ Collar Northing _____ Level Drilled From _____
 Hole No. 12-0150-16 Collar Easting _____ Collar Elevation _____
 Date Begun _____ Hole Bearing _____ E.O.H. Elevation _____
 Date Finished _____ Hole Dip _____ Logged By _____
 Drilled By _____ Total Length _____ Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
151.4' - 172.2'	CARBONATE - GREY SCHIST (Ch, sch, gy)	134, 196	151.4	154.4		0.001	
	medium grained, solid with well developed foliation grey - beige carbonate schist.	197	154.4	157.4		0.002, 0.001	
	GREY CARBONATE*	198	157.4	160.4		0.001	
	grey carbonate comprises ~ 50% of unit	199	160.4	163.4		0.001	
	is probably carbonatized sandstone.	134, 200	163.4	166.4		0.001	
	in situ, min.	201	166.4	169.4		0.001	
	lower contact distinct, irregular.	202	169.4	172.2'		0.001	
172.2' - 177.9'	SILICIFIED BROWN CARBONATE (Ch, brown, silt).	134, 203	172.2'	175.2	3.0'	0.164 ^{0.0511X} , 0.105	0.059/5.7
	fine grained to ophanitic, brecciated although very, well, light brownish-pink carbonated.	204	175.2	177.9	2.7	0.058	0.099/5.7' TW.
	extremely silicified.						
	networked with very fine grey quartz veins.						
	3-4% fine pyrite disseminated throughout.						
	lower contact sharp, broken						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-050-16
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
177.9' - 183.0'	CARBONATE - GREY SCHIST. GREY CARBONATE*	134,205	177.9	180.9		0.001	
	S.A. 151.4' - 171.2'	206	180.9	183.0		0.001, 0.001	
	- chloritic, moderately silicified						
	no. vit. min.						
	lower contact sharp @ 65° T.C.A.						
183.0' - 199.0'	Fault Zone (G, 44)	134,207	183.0'	184.0'		0.002	
	- zone of extremely broken and ground	208	189.0'	193.0'		0.002	
	core, predominantly dark grey	209	195.0'	196.0'		0.003	
	carbonitised scapolite?						
	- fine, irregular white quartz - calcite						
Sheldon Fault	veining throughout.						
	- little to no. vit. min.						
SHALE*	lost core 184.0' - 189.0'						
	193.0' - 195.0'						
	196.0' - 199.0'						
	- lower contact uncertain because						
	of core loss.						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-050-16
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
199.0' - 210.3'	Co. SANDSTONE (Cr. ss. shl.)	134, 210	199.0	202.0'		0.001	
	Medium grained, carbonized and	211	202.0	205.0'		0.002	
	carbonized sandstone, dark gray	212	205.0	205.0'		0.001	
	- 209.0' \vee @ 30° T.C.A.	213	209.0	210.3'		0.001	
	- lower contact gradational.						
210.3' - 221.9'	Co. SANDSTONE - SHALE (Cr. ss. shl.)	134, 214	210.3	213.3'		0.001	
	- same as above, with minor shale	215	213.3	216.3'		0.001, 0.001	
	- 218.9' - 221.9' schistosity varies	216	216.3	219.3'		0.001	
	from approximately 50-60° T.C.A. to	217	219.3	221.9'		0.001	
	11 to T.C.A. and back to 50-60°						
	T.C.A. - FOLD NOSE? probably						
	light inclined folding.						
221.9' - 237.0'	Co. SANDSTONE (ss.)	134, 218	221.9	226.9		0.001	
	- rare quartz pebbles to 1"	219	232.0	237.0'		0.004	
	- 229' 2 1/2' pyrite						
	- 234' \vee @ 50° T.C.A.						

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 12-450-16
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
237.0' - 246.7'	Co. CONGLOMERATE.	134, 220	237.0	240.6		0.016	
	- polyhedral matrix supported pebbles	221	240.6	243.0		0.017	
	- conglomerate.	222	243.0	246.7		0.002	
	- matrix sandy, pebbles to 1"						
	- sericitic throughout.						
	- lower contact sharp @ 20° T.C.A.						
246.7' - 479.	Co. SANDSTONE. (Co, ss)	134, 223	246.7	251.7		0.001	
	E.O.H.						
	- medium grained, massive to, well bedded						
	- rare mudstone layers						
	- very little quartz veins						
	374' - tops down core						
	404' - " " "						

Armistice Resources Ltd.

log corrected 24/8/88

DIAMOND DRILL HOLE LOG

Property 1/2 Town Shaft Site.
 Hole No. 12-WS0-15
 Date Begun _____
 Date Finished _____
 Drilled By Monisette

Collar Northing 2284.33
 Collar Easting 1119.01
 Hole Bearing 295°
 Hole Dip +
 Total Length 359

Level Drilled From 1250 Shaft Station
 Collar Elevation 1248.95
 E.O.H. Elevation _____
 Logged By D.L.B.
 Date Logged 08/2/88.

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
0.0' - 70.6'	MUDSTONE / GREY CARBONATE (Mld, cb, gy)	134,088	0.0'	3.0'		0.005, 0.002	
	- fine to medium grained, well laminated	089	3.0'	6.0'		0.001	
	to foliated dark grey mudstone altered to grey carbonate.	090	6.0'	9.0'		0.001	
	- generally quartz poor - some grey-white quartz veins with minor tourmaline.	091	9.0'	12.0'		0.001	
	↳ foliation disturbed by chlorite - sericite development on shear planes and constant bedding planes.	092	12.0'	15.0'		0.002	
	- nit to trace quartz blebs. to 1/2" over 2-3" coarse grained, disseminated	093	15.0'	18.0'		0.009	
	19' V @ 55° T.C.A.	094	18.0'	21.0'		0.003	
	45.2' - 48.2' - 90% white-grey quartz calcite - minor tourmaline	095	21.0'	24.0'		0.004	
	- lower contact gradational.	096	24.0'	27.0'		0.024	
		097	27.0'	30.0'		0.002, 0.006	
		098	30.0'	33.0'		0.002	
		099	33.0'	36.0'		0.001	
		134,100	36.0'	39.0'		0.001	
		101	39.0'	42.0'		0.038	
		102	42.0'	45.2'		0.001	
		103	45.2'	48.2'		0.001	
		104	48.2'	51.2'		0.001	
		105	51.2'	54.2'		0.001	
		106	54.2'	57.2'		0.002, 0.001	
		107	57.2'	60.2'		0.010	
		108	60.2'	63.2'		0.002	
		109	63.2'	66.2'		0.004	
		110	66.2'	70.6'		0.001	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property shaft site.
 Hole No. 16-W60-1
 Date Begun 29/12/88
 Date Finished _____
 Drilled By Morisedc.

Collar Northing _____
 Collar Easting _____
 Hole Bearing 2870°
 Hole Dip 122°
 Total Length 340'

Level Drilled From 1550.
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By J.L.P.
 Date Logged 29/12/88.

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
2.0' - 2.5'	CARBONATE - GREY GREEN. - short section grey green carbonate, almost argillitic near contact, lower contact sharp @ 45° T.C.A.	146604	2.0'	2.5'	0.5'	0.003	
2.5' - 3.7'	BUFF CARBONATE - medium grained buff carbonate, sericitic - looks sandy, no oil. min. - lower contact sharp @ 40° T.C.A.	146605	2.5'	3.7'	1.2'	0.003	
3.7' - 4.3'	CARBONATE - GREY - GREEN. - lower contact sharp @ 60° T.C.A.	146606	3.7'	4.3'	0.6'	0.003	
4.3' - 23.0'	GREY CARBONATE (CONGLOMERATE). - medium grained, speckled grey carbonate. - thin clasts, to 50 mm x 10mm. - 1 clast shales @ 22' - speckles appear to be quartz grains. - 1 instant dip @ 25' - rare pyrite. - 5mm fine green carbonate clast @ 16.5'	146607	4.3'	7.3'	3.0	<0.001	
		608	7.3'	10.3'	3.0	<0.001	
		609	10.3'	13.3'	3.0	<0.001	
		610	13.3'	16.3'	3.0	<0.001	
		611	16.3'	19.3'	3.0	<0.001	
		612	19.3'	23.0'	4.5	0.001	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 18-WG0-1
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
13.8' - 24.7'	DARK GREY CARBONATE. - fine-medium grained, slightly fuchsite. - siliceous, minor fine pyrite. - lower contact sharp @ 40° T.C.A.	146613	23.8'	24.7'	0.9	<0.001, <0.001	
24.7' - 25.7	GRAPHITIC SHALE. - fine grained, well laminated. - conglomeratic for first 4", grey carbonate fragments to 5mm x 5mm, rounded. - bedded medium pyrite to 3/8" thick - lower contact sharp @ 45° T.C.A. → top down hole.	146614	24.7'	25.9'	1.2'	0.016	
25.9' - 42.8'	DARK GREY CARBONATE. - minor fuchsite, minor pyrite. - grey-green carbonate locally - lower contact broken.	146615 616 617 618 619	25.9' 28.9' 31.9' 34.9' 37.9'	28.9' 31.9' 34.9' 37.9'	3.0 3.0 3.0 3.0	0.003 <0.001 <0.001 0.002 0.014	
42.8' - 46.5'	BUFF CARBONATE. - medium grained buff carbonate with 40% grey carb. - local sandy texture	146621	40.9'	42.8'	1.9 3.7	0.001 <0.001	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>18-060-1</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
46.5' - 60.0'	DARK GREY CARBONATE.	146622	46.5'	49.5'	3.0	<0.001, <0.001	
	- same as below.	623	49.5'	53.5'	3.0	<0.001	
	- lower contact sharp @ 58° T.C.A.	624	52.5'	55.5'	3.0	0.001	
		625	53.5'	56.5'	3.0	0.001	
60.0' - 69.5'	GREEN GREY CARBONATE.	626	58.5'	60.0'	1.5	<0.001	
	- medium grained, sandy, very dull	146627	60.0'	63.0'	3.0	0.001	
	grey-green carbonate.	628	63.0'	66.0'	3.0	0.002	
	- dehydrating veins @ 62'	629	66.0'	69.5'	3.5	0.002	
	- lower contact gradational.						
69.5' - 110.5'	DARK GREY CARBONATE.	146630	69.5'	72.5'	3.0	0.002, 0.003	
	- massive to roughly bedded, occasionally	631	72.5'	75.5'	3.0	0.002	
	sandy	632	75.5'	78.5'	3.0	0.003	
	- thin trace pyrite.	633	78.5'	81.5'	3.0	0.002	
	- lower contact gradational.	634	81.5'	84.5'	3.0	0.085 } 0.050/6.0	
		635	84.5'	87.5'	3.0	0.020 }	
		636	87.5'	90.5'	3.0	0.010	
		637	90.5'	93.5'	3.0	0.006	
		638	93.5'	96.5'	3.0	0.010	
		639	96.5'	99.5'	3.0	0.002	
		640	99.5'	102.5'	3.0	0.006, 0.010	
		641	102.5'	105.5'	3.0	0.003	
		642	105.5'	108.5'	3.0	0.012	
		643	108.5'	110.5'	2.0	0.012, 0.010	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 18 W60-1
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
173.0' - 187.0'	GREY BUFF CARBONATE. - medium grained, sandy, weathery bedded to massive. - lower contact sharp @ 35° F.C.A.	146664	173.0'	176.0'	3.0	0.001	
		665	176.0'	179.0'	3.0	0.003	
		666	179.0'	182.0'	3.0	0.001	
		667	182.0'	185.0'	3.0	< 0.001	
		668	185.0'	187.0'	2.0	0.001	
187.0' - 188.2'	GRAPHITIC SHALE - fine grained, black, bedded. 10% fine pyrite - core badly broken. - lower contact broken.	146669	187.0'	188.2'	1.2	0.007	
188.2' - 190.3'	MUDSTONE - fine grained, grey with purple hue - not quite "pure" Md, some quartz fragments - to 3% pyrite.	146670	188.2'	190.5'	2.3'	0.041	} $\frac{0.041}{2.3}$

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____	Collar Northing _____	Level Drilled From _____
Hole No. <u>18-660-1</u>	Collar Easting _____	Collar Elevation _____
Date Begun _____	Hole Bearing _____	E.O.H. Elevation _____
Date Finished _____	Hole Dip _____	Logged By _____
Drilled By _____	Total Length _____	Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
190.3' - 190.5'	GRAPHITIC SHALE. - 30% pyrite.						
190.5' - 190.8'	MUDSTONE.	146671	190.5'	191.7'	1.2'	0.015'	
190.8' - 191.7'	GRAPHITIC SHALE. - 50% fine pyrite in nodular masses.						
191.7' - 196.0'	MUDSTONE. - fine grained, dark grey with purple tinge. massive with some weak bedding - local pyrite to 10%.	146672	191.7'	193.0'	1.3	0.007	
		673	193.0'	195.0'	2.0'	0.025'	} 0.026/8.0'
		674	195.0'	197.0'	2.0'	0.032	
		675	197.0'	199.0'	2.0'	0.025'	
	1970' - 100.0' - 10-15% medium-coarse pyrite.	676	199.0'	201.0'	2.0'	0.022	
	- lower contact sharp @ 48' T.C.S.	677	201.0'	203.0'	2.0	0.001	
		678	203.0'	205.0'	2.0	0.002, 0.002	
		679	205.0'	207.0'	2.0	0.004	

Armistice Resources Ltd.

DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 18 W60-1
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
206.0' - 216.3'	DARK GREY CARBONATE.	146680	206.0'	208.0'	2.0	0.002	
	fin. medium grained, dark grey,	681	208.0'	210.0'	2.0	0.002	
	bandled to finely banded, calcite.	682	210.0'	212.0'	2.0	0.002	
	trace pyrite.	683	212.0'	214.0'	2.0	0.014	
	lower contact marked by 6" calcite	684	214.0'	216.3'	2.3'	0.019	
	breccia, dark grey carbonate fragments						0.016/p3'
	in quartz-calcite matrix. (FAULT?)						
216.3' - 222.5'	MUDSTONE.	146685	216.3'	218.3'	2.0'	0.017	
	very fine grained, massive, dark grey with	686	218.3'	220.3'	2.0'	0.012	
	distinct purple tinge.	687	220.3'	222.5'	2.0'	0.026	
	8-10% fine-medium pyrite throughout,						
	disseminated.						
	lower contact sharp @ 60° F.C.T.						
222.5' - 239.4'	GREEN CARBONATE	146688	222.5'	225.5'	3.0	0.202	
	medium grained, green carbonate, dull	689	225.5'	228.5'	3.0	0.036	
	but still sedimentary, sandy.	690	228.5'	231.5'	3.0	0.009	
	236' - conglomerate, sub rounded	691	231.5'	234.5'	3.0	0.004	
	green calcite fragments 10 x 10 mm.	692	234.5'	237.5'	3.0	0.003	
		693	237.5'	239.4'	1.9	0.010	

Armistice Resources Ltd.

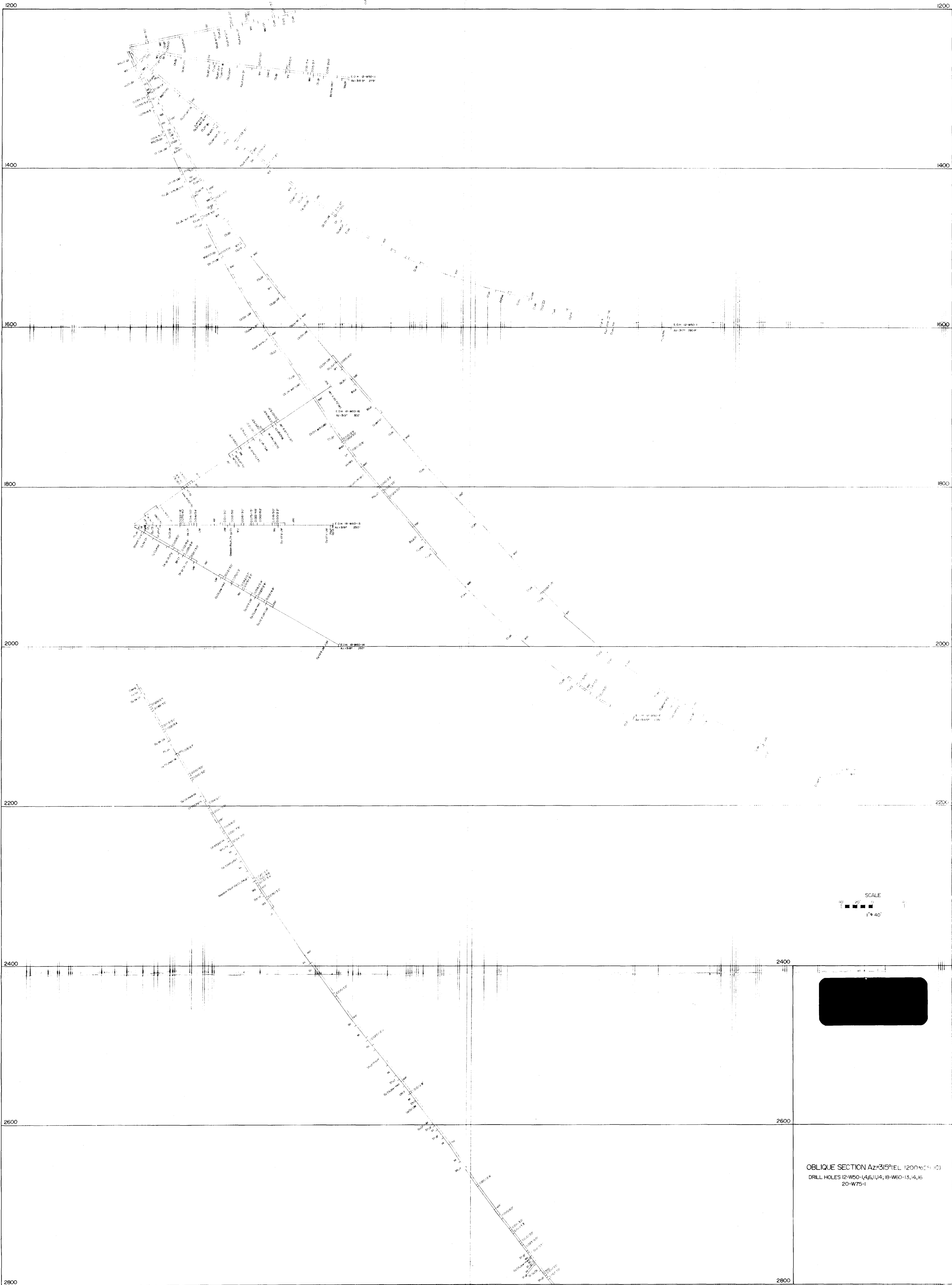
DIAMOND DRILL HOLE LOG

Property _____
 Hole No. 18-060-1
 Date Begun _____
 Date Finished _____
 Drilled By _____

Collar Northing _____
 Collar Easting _____
 Hole Bearing _____
 Hole Dip _____
 Total Length _____

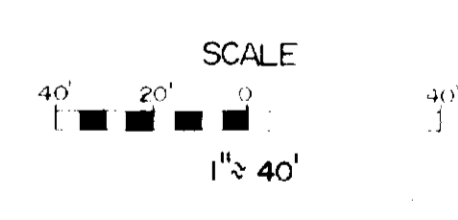
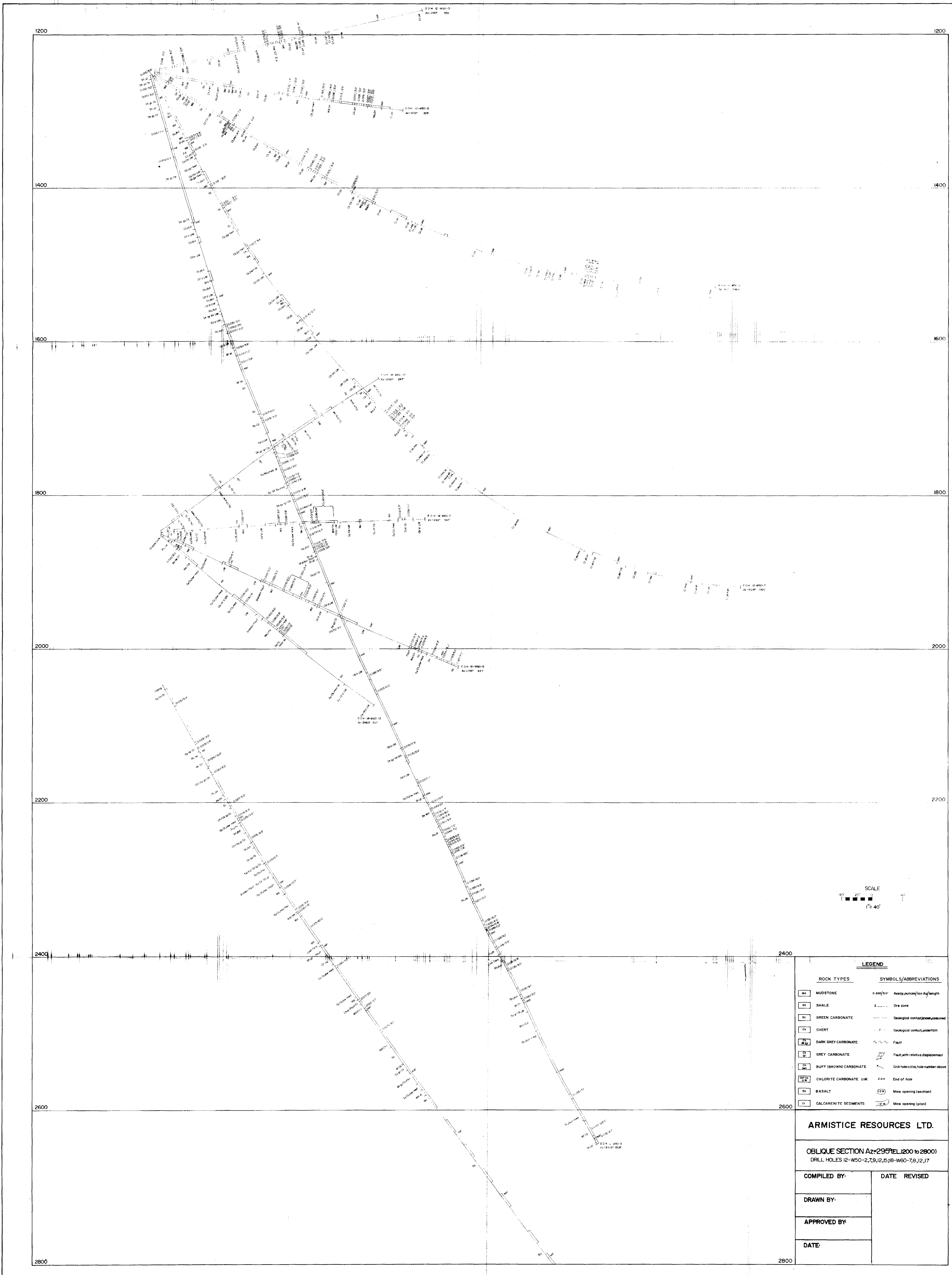
Level Drilled From _____
 Collar Elevation _____
 E.O.H. Elevation _____
 Logged By _____
 Date Logged _____

Down Hole Depth	Rock Type-Description	Sample	F	T	L	Oz./Ton Au	Zone
239.4' - 256.0'	BUFF-GREY-GREEN CARBONATE. - medium grained, sandy, monotonous dust grey, green buff carbonate sections. - lower contact gradational.	146694 695 696 697 698 699	239.4' 242.0' 245.0' 248.0' 251.0' 254.0'	242.0' 245.0' 248.0' 251.0' 254.0'	2.0 3.0 3.0 3.0 2.0	0.002 0.005 0.020 0.005 0.007 0.004	
256.0' - 270.0'	GREY CARBONATE. - medium grained, roughly bedded to massive grey carbonate. - 270.0' - 275.0' Moderately u.m. 277-307.0' - 4' lost core, ground. - 277.0' core angle 60° - lower contact broken.	146700 701 702 703 704 705 706 707 708 709 710 711 712 713 714 715 716	256.0' 259.0' 262.0' 265.0' 268.0' 271.0' 274.0' 277.0' 280.0' 283.0' 286.0' 289.0' 292.0' 295.0' 298.0' 301.0' 304.0'	259.0' 262.0' 265.0' 268.0' 271.0' 274.0' 277.0' 280.0' 283.0' 286.0' 289.0' 292.0' 295.0' 298.0' 301.0' 304.0'	0.01 0.01 0.03 0.02 0.03 0.01 0.01 0.01 0.01 0.01 0.02 0.02 0.002 0.006 0.012 0.008	3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0	
308.0' - 317.8	GRAPHITIC SHALE. - fm grained, black, ground. - 308.0' - 317.0' 2' ground con.	146717 146718	308.0' 317.3'	317.3' 320.0'	0.009 0.002	9.3 2.7	
317.3' - 340.0'	GREY BUFF CARBONATE. - medium grained, grey buff. carbonate. - slightly lustrous from 336.5' - 340.0' (gradational contact?)	719 720 721 722 723 724 725	320.0' 323.0' 326.0' 329.0' 332.0' 335.0' 338.0'	323.0' 326.0' 329.0' 332.0' 335.0' 338.0'	0.002 0.010 0.016 0.002 0.002 0.019 0.001	3.0 3.0 3.0 3.0 3.0 2.0 2.0	0.013/6.0'



OBLIQUE SECTION Az=315° (EL. 1200 to 2800)
 DRILL HOLES 10-W50-1,4,6,11,4,18-W60-13,4,16
 20-W75-1

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LEGEND			
ROCK TYPES	SYMBOLS/ABBREVIATIONS		
MU	MUDSTONE	○ 200/50'	Assay ounces/ton Au/length
SH	SHALE	—	Ore zone
GC	GREEN CARBONATE	—	Geological contact, unconformable
CH	CHERT	—	Geological contact, conformable
DK	DARK GREY CARBONATE	—	Fault
GR	GREY CARBONATE	—	Fault, with relative displacement
BU	BUFF (BROWN) CARBONATE	—	Drill hole color, hole number above
CL	CHLORITE CARBONATE, UM	—	End of hole
BS	BASALT	—	Mine opening (section)
CS	CALCARENITE SEDIMENTS	—	Mine opening (plan)

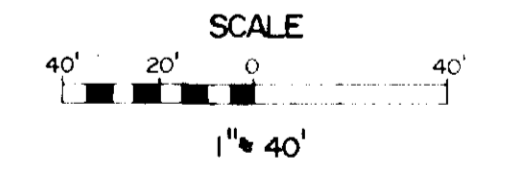
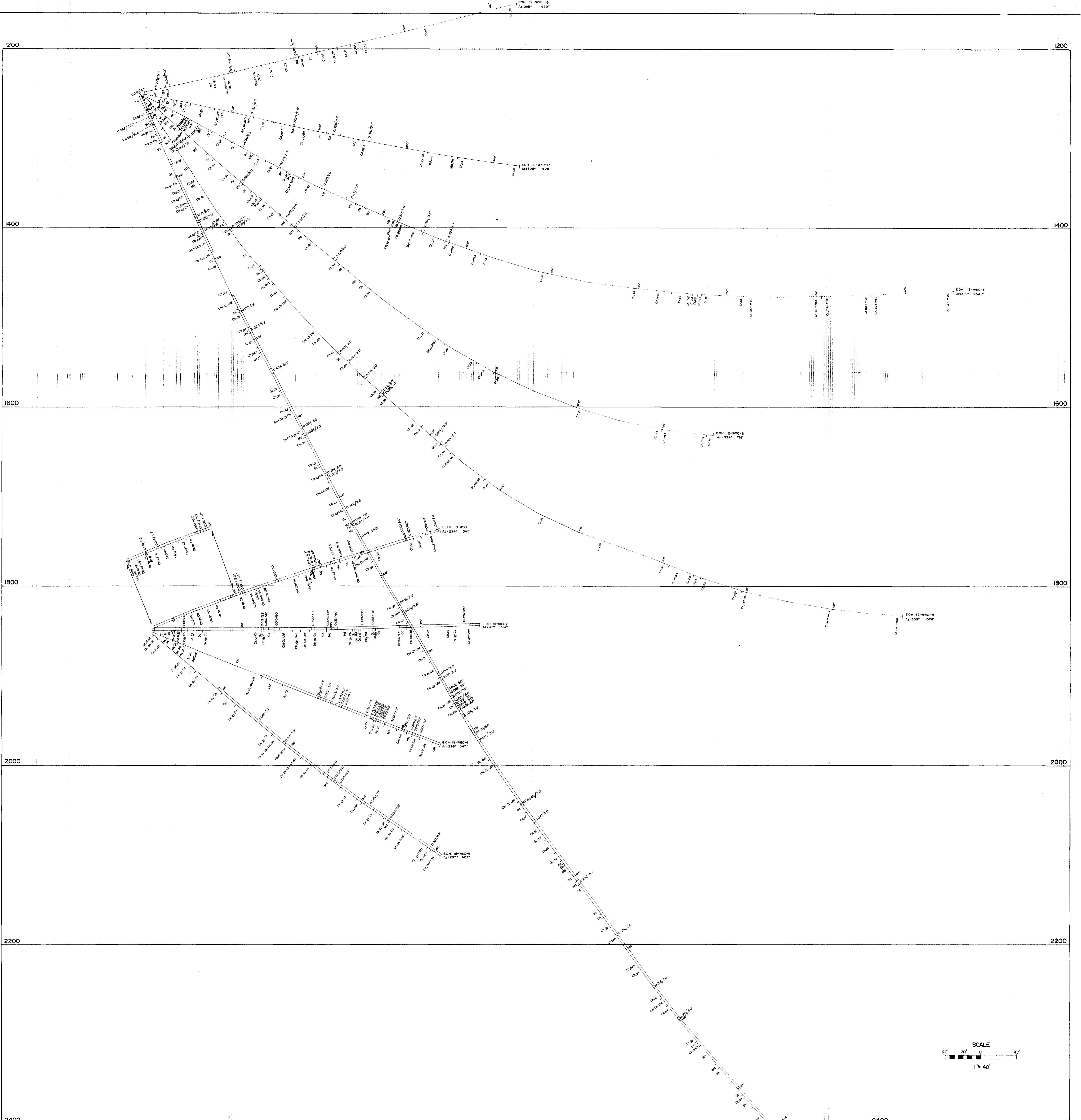
ARMISTICE RESOURCES LTD.

OBLIQUE SECTION Az=295° EL 1200 to 2800
 DRILL HOLES I2-W50-2,7,9,I2,5,I8-W60-7,8,I2,I7

COMPILED BY:	DATE:	REVISED:
DRAWN BY:		
APPROVED BY:		
DATE:		

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LEGEND			
ROCK TYPES	SYMBOLS/ABBREVIATIONS		
MU	MUDSTONE	0 200/50	Assay zones/ton Adj/length
SH	SHALE	—	Ore zone
GC	GREEN CARBONATE	—	Geological contact, zone, assumed
CH	CHERT	—	Geological contact, uncertain
DG	DARK GREY CARBONATE	—	Fault
GR	GREY CARBONATE	—	Fault with relative displacement
BU	BUFF (BROWN) CARBONATE	—	Drill hole coll; hole number above
CL	CHLORITE CARBONATE U.M.	—	End of hole
BA	BASALT	—	Mine opening (section)
CS	CALCARENITE SEDIMENTS	—	Mine opening (plan)

ARMISTICE RESOURCES LTD.

OBLIQUE SECTION Az=280° EL.1200 to 2800
 DRILL HOLES 12-W50-3,5,8,10,13,16 ; 18-W60-1,2,6,11

COMPILED BY:	DATE:	REVISED:
DRAWN BY:		
APPROVED BY:		
DATE:		

0888-6-4-216 63-5525