



42A06NE8443 63.3926 WHITNEY

010

SUMMARY REPORT  
AUGDOME CORPORATION LIMITED  
TISDALE & WHITNEY TOWNSHIPS, ONTARIO

by

J. C. Archibald, B.Sc.

January 15, 1981



42A06NE8443 63.3926 WHITNEY

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M A P S

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\* AUGDOME DRILLING \*  
PLAN FOR DDH # 20525

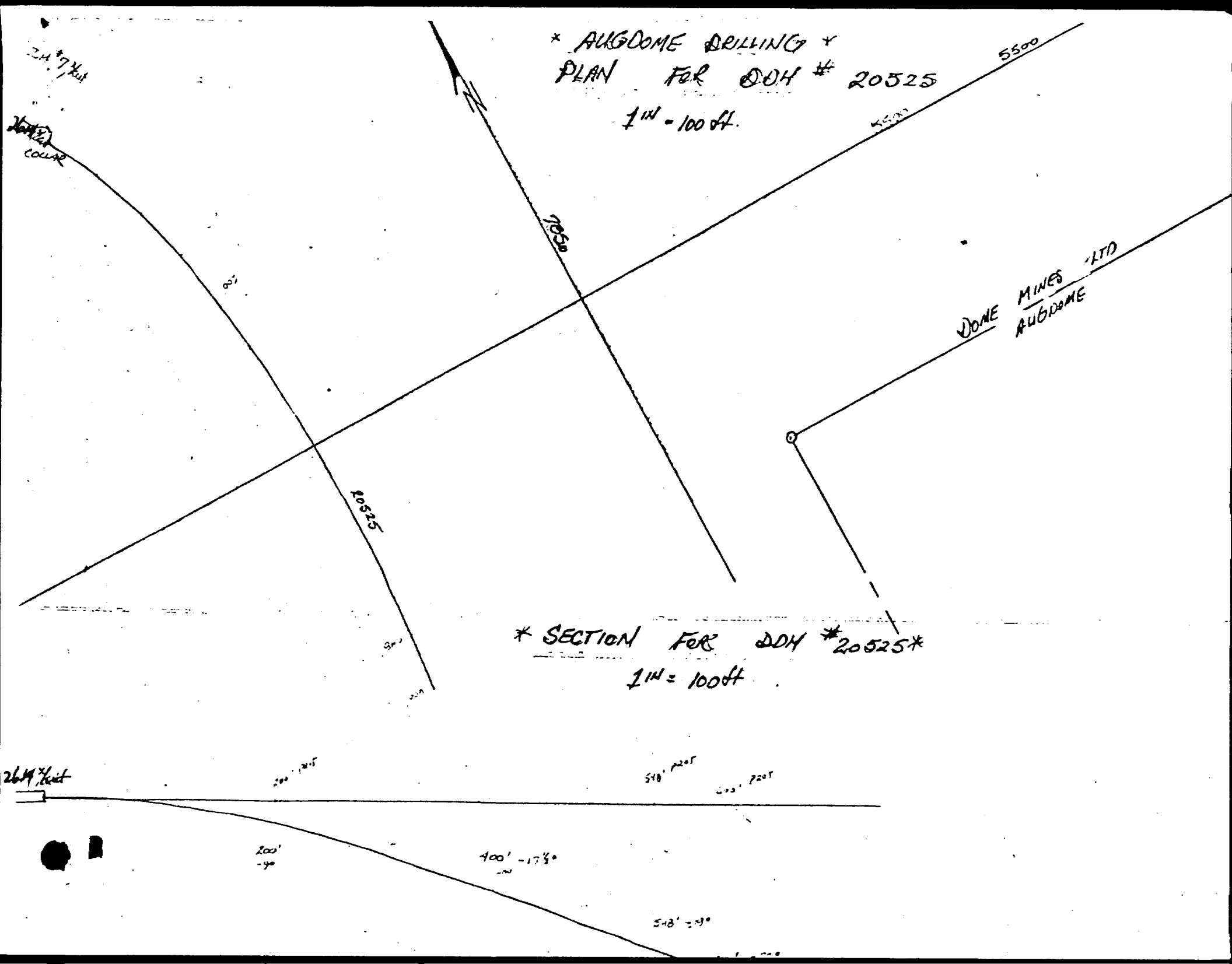
1" = 100 ft.

5500

JONE MINES LTD  
AUGDOME

\* SECTION FOR DDH # 20525 \*

1" = 100 ft.



## SUMMARY REPORT

AUGDOME CORPORATION LIMITED

TISDALE &amp; WHITNEY TOWNSHIPS, ONTARIO

S U M M A R Y

During the past year, the Company's property in Tisdale and Whitney Townships, in the Timmins Area, Ontario, has had further exploration work performed on it.

The latest program included linecutting, a Proton Magnetometer and VLF-Electromagnetic Surveys and diamond drilling. The main emphasis was in diamond drilling which attempted to delineate the known gold mineralization that extends from the Preston East Dome orebody on to the Company's property in a northeasterly direction.

Linecutting was used to locate the new drill holes and previous work relative to the Company's boundary.

The two Geological surveys were used to locate geological and geophysical anomalies over two claims in Whitney Township.

These surveys outlined three medium strength electromagnetic conductors and several corresponding magnetic anomalies. These geophysical anomalies were not drilled during the latest program.

Diamond drilling was attempted to re-locate and possibly extend the previously reported gold mineralization striking from the Preston East Dome 'ore' zone in a north-easterly direction. The drilling did intersect several wide zones of low grade mineralization but only one hole, out of twenty, returned economic widths of gold mineralization.

Further exploration by mapping, geophysics and diamond drilling is warranted by the results of this exploration program.

The cost of the next three phases of the exploration will be approximately \$246,560.00.

L O C A T I O N

The property consists of 16 contiguous patented mining claims and one 4 block portion (4812) located in Tisdale and Whitney Townships, in the Timmins area of Ontario, as shown on Plate I. These claims are located in the south-east corner of Tisdale Township adjacent to the Dome Mines and Preston East Dome (Diepdaume) properties.

Timmins is a well-known gold producing area in Northern Ontario.

A C C E S S

The property can be reached by all-weather roads south from Timmins or west from South Porcupine. Access is made through the Dome Mines property at the Dome Extension by means of a maintenance road that cuts through the centre of the property.

W O R K   D O N ELINECUTTING

Recent linecutting was carried out over Claims numbered 539609 and 539610.

A 3,200 foot baseline was located parallel to the strike of the known mineralization extending from the southwest corner of the property in a northeasterly direction. Almost four miles of cross lines were cut at right angles at 200 foot intervals with stations marked every 100 feet.

VLF-ELECTROMAGNETIC SURVEY

This survey was conducted over the 3.8 miles of grid lines covering Claims 539609 and 539610 in Whitney Township in order to delineate shear zones, geological contacts and sulphide bodies.

The program outlined three medium and one low strength conductor and one isolated cross-over conductor. Two of these appear to have been previously tested by diamond drilling but, to my knowledge, no information is available to explain the reasons for these conductors.

The information from the survey results has been evaluated and included under a separate report with the main anomalies shown on Plate 3 of this report.

Three anomalies, 'B', 'C, and the high, isolated spot anomaly on L 800 South at 575 feet east, are worthy of further investigation since they coincide with the strike of the local geology and structure and remain unexplained.

#### PROTON MAGNETOMETER SURVEY

This survey was carried out over the same grid area on Claims 539609 and 539610 to delineate any magnetic sulphide zones.

Two linear trends and three 'spot' anomalies were located with this survey. These are shown on the attached Plate 3.

The anomalous magnetic trend located in the north-east corner of Claim 539609 corresponds to the spot VLF-Electromagnetic conductor on Line 800 South.

The northwest to southeast magnetic trend in Claim 539610 corresponds to a similar Electromagnetic Anomaly 'C' in the same area.

Both of these strong linear trends and the 'spot' anomaly in Claim 539609 on Line 1200 South correspond to Electromagnetic responses and thus warrant further investigation.



### DIAMOND DRILLING

During the recent program, more than 16,191 feet of drilling was carried out in 20 holes on the Company's property to test the previously reported gold mineralization which strikes to the northeast from the Preston East Dome (Diepdaume) property.

The drilling was divided into two series of holes to cover more than 3,800 feet of geological strike length.

The first series of 9 holes accounted for 8,690 feet of drilling and is summarized as follows:

1. Hole 80-1 was positioned to test a mineralized sedimentary-volcanic contact in the southwest corner of the northwest portion of Claim 4812 and went to a depth of 1,387 feet. This hole did intersect many carbonated alteration zones within the volcanic and sedimentary units but assays indicated only trace values in gold mineralization.
2. Hole 80-2, located 400 feet north of 80-1, was drilled to a depth of 817 feet in an attempt to intersect this same contact at depth. This hole had to be abandoned when it swung off course and followed the shearing direction. One sample taken from a quartz carbonate vein returned a value of .01 ounces in gold across a one-foot section.

3. Hole 80-3, located at the same site as 80-2, went to a depth of 1,400 feet in an attempt to stay on course and cut the geological units at right angles. This hole covered a large amount of ground and added valuable information to the geological structure of the area. Samples of the quartz-carbonate breccia zone only returned trace values in gold.

4. Hole 80-4 went to a depth of 450 feet. It was located on Line 0 at 17 feet West in an attempt to cut the volcanic and fault zone contact. One section of highly altered carbonated ultramafic rock returned a value of .01 ounces in gold per ton. This hole remained in this mineralized zone and should be deepened when drilling recommences.

5. Hole 80-5 was located at the same set up as 80-4 but was angled to intersect the geological contacts at depth. This hole was drilled to a depth of 736 feet and intersected similar carbonated chlorite schist which returned a value of .01 ounces of gold across 13.6 feet.

6. Hole 80-6, located on Line 4 North at 200 feet West, intended to intersect the same mineralized zone four-hundred feet along strike. Several quartz-carbonate shear zones were intersected in tuffaceous volcanics and returned assays up to .01 ounces of gold per ton across a five foot, six inch width. This hole went to a depth of 1,086 feet.

7. Hole 80-7, drilled to a depth of 1,231 feet, was located at the same location as 80-6 to intersect the same mineralization at depth. The result of this hole was discouraging since similar gold values were not intersected within the fragmented tuffaceous volcanic unit.

8. Hole 80-9, positioned at Line 8 North at 200 feet West, was drilled to a depth of 600 feet at a shallow 45 degree angle. The result of this hole was similarly disappointing with only trace values in gold.

9. Hole 80-10, located at Line 12 North at 200 feet West, stopped at 983 feet in depth. The best assay was a two foot section of tuffaceous serpentized ultramafic rock which contained cubic pyrite and assayed .02 ounces in gold.

The second series of drill holes designated with the prefix 'M' was drilled in closely spaced holes across a strike length of 600 feet over Claim 13089 in the immediate area where previously reported gold mineralization had occurred. This drilling accounted for over 8,000 feet and is summarized as follows:

1. Hole 80-M-1, located on Line 1 East at 20 feet North of the baseline, went to a depth of 589 feet to intersect the reported gold mineralization that rakes across from the Preston East Dome property. The best samples occurred over a five foot section of serpentized ultramafic rock which assayed .002 ounces in gold.

2. Hole 80-M-2, located at the same set up as 80-M-1 but angled at 65 degrees, cut a 14 foot section of carbonated chlorite schist which ran .002 ounces of gold from 321 to 337 feet in the drill hole. Another section from 367 to 377 feet assayed .05 ounces of gold per ton in a mineralized carbonated talc schist. This hole went to a depth of 617 feet.

3. Hole 80-M-3 was located on the boundary with Preston East Dome at Line 0. From a depth of 264.8 feet through to 317.5 feet, a width of over 63.2 feet, the core assayed an average of 0.165 ounces of gold per ton. Several of the high grade samples were re-cut and assayed with similarly spectacular values. The best value occurred over a five foot section which assayed .88 ounces of gold per ton. This appears to be the zone of gold mineralization that the drill program was set up to intersect.

4. Hole 80-M-4, drilled to a depth of 830 feet at the same location as 80-M-3 but at a deeper angle, failed to intersect the same high values. One finely mineralized section of carbonated chlorite schist produced some low grade gold values. The best assay occurred across a five foot section of .02 ounces of gold per ton.

5. Hole 80-M-5 was drilled to a depth of 717 feet on Line 2 East at 32 feet North of the baseline. This hole was stepped out along geological strike one-hundred feet to the northeast from Holes M-3 and M-4 to attempt another intersection of the gold mineralization. The best assay occurred in a five foot section within the same serpentized schist unit but only returned a value of .002 ounces of gold per ton.

6. Hole 80-M-6 was located at the same drill set up as M-5 but angled to cut the geological units at a steeper angle. From the 787 feet of drilling, only two assays within a twenty-four foot section returned respectable values. The best assay occurred over a ten foot section from 347 feet through to 357 feet and returned a value of .04 ounces of gold per ton. This particular mafic unit was mineralized with the characteristic disseminated cubic pyrite that occurred in association with high gold values.

7. Hole 80-M-7 was drilled to a depth of 924 feet at 123 feet North of Line 1 East. It intended to intersect the same mineralized zone that Holes M-1 and M-2 encountered. It did intersect an eight foot section of quartz feldspar porphyry that was stratigraphically below and not intersected by Holes M-1 and M-2. This section returned a low grade value of .002 ounces of gold per ton across the eight foot width and contained finely disseminated chalcopryrite and pyrite throughout.

8. Hole 80-M-8, located on Line 330 East at 30 feet North of the baseline, went to a depth of 604 feet. This hole was stepped out along strike one-hundred feet to the northeast to intersect the same mineralized zone that was found in Holes M-5 and M-6. This hole did intersect a thirteen foot section of serpentized chlorite schist that ran .008 ounces of gold per ton. The best sample assayed .01 across a five foot width in a similar type of rock.

9. Hole 80-M-9 was positioned at the same set up but at a steeper angle to cut the same geological units at depth. Drilled to a depth of 601 feet, it encountered several mineralized sections. One 30 foot section of chlorite schist assayed .008 ounces of gold with the best assay taken over a five foot section that assayed .02 ounces of gold per ton.

10. Hole 80-M-10 was set on Line 230 East at 150 feet North to probe below Holes M-5 and M-6. This hole went to a depth of 1,003 feet and cut at least four zones containing minor gold mineralization. The best assay occurred over a five foot section which returned an assay value of .01 ounces of gold per ton. The longest section was fourteen feet which returned an assay of .005 ounces of gold per ton although another section measuring eleven feet returned a value of .007 ounces of gold per ton.

11. Hole 80-M-11 was located further to the northeast on Line 620 East at 25 feet North of the baseline along the same geological strike as the others in this series of holes. It went to a depth of 723 feet and also encountered minor gold values in the same mafic serpentized schist. The best assay occurred in a carbonate mineralized vein which returned a value of .04 ounces of gold per ton across a five foot width. In this hole, it appeared that the mineralized vein networks containing cubic pyrite carried the best gold values.

## C O N C L U S I O N S

The exploration program has been very encouraging.

The VLF-Electromagnetic Survey produced three significant anomalies which extend over a considerable area.

Similarly, two strong linear and one 'spot' magnetic anomalies were located by the Proton Magnetometer Survey. These conductors coincide with the VLF-Electromagnetic anomalies in a direction subparallel to the geological structure in the area.

The drilling that was performed during the latest program was a qualified success.

Of the twenty holes, eighteen intersected gold values over a strike length of 3,800 feet. Only one hole, 80-M-3, intersected an economic width of gold mineralization with an average assay value of 0.163 ounces of gold across 63.2 feet.

The occurrence of gold mineralization in the same area where previous drilling had been reported gives this previous work credibility.

The mineralization occurs in several different geological units although it does appear to be stratigraphically bound since several holes along strike cut similar mineralization within similar rock units. The gold mineralization has been associated with pyrite, both disseminated or in vein type situations.



The drill program should be continued to test the geophysical conductors and to trace the gold mineralization to determine the lateral extent of this zone (s). The mineralization intersected may represent several subparallel bodies or one disjointed body that is offset through faulting as it rakes at a steep angle.

Due to the northeast rake of the deep seated ore-body on the Preston East Dome property, further drilling should be directed at points set as close to the north and west boundaries of Claim 13089 to attempt to intersect this zone at depth.

R E C O M M E N D A T I O N S

I would recommend further exploration on the Company's property by means of diamond drilling, geophysics and a geological interpretation of the available information.

This next phase of the program would include the following work:

1. Extend the ore section located in drill Hole 80-M-3 on Claim 13089 by further diamond drilling.
2. Cut a base line and grid lines at 200 foot intervals to cover the whole property for control purposes.
3. Cut and mark the outside boundary of the claim group.
4. A VLF-Electromagnetic and Magnetometer Surveys to aid in correlating the position of the geological contacts, location of fault zones and any disseminated or massive sulphide bodies.
5. Build sets of core racks and a core shack on the property for access to and safety of the core.
6. Survey in all the known drill hole collars for location and elevation.
7. A Geological Map of the property to include that geology which can be extended from neighbouring properties.

If the above exploration program is successful, there should be a second phase to allow for continuity. Further recommendations will be made at that time.

TISDALE TWP.

Whitney Twp.

Porcupine River

Porcupine

Lake

River

NORTHLAND

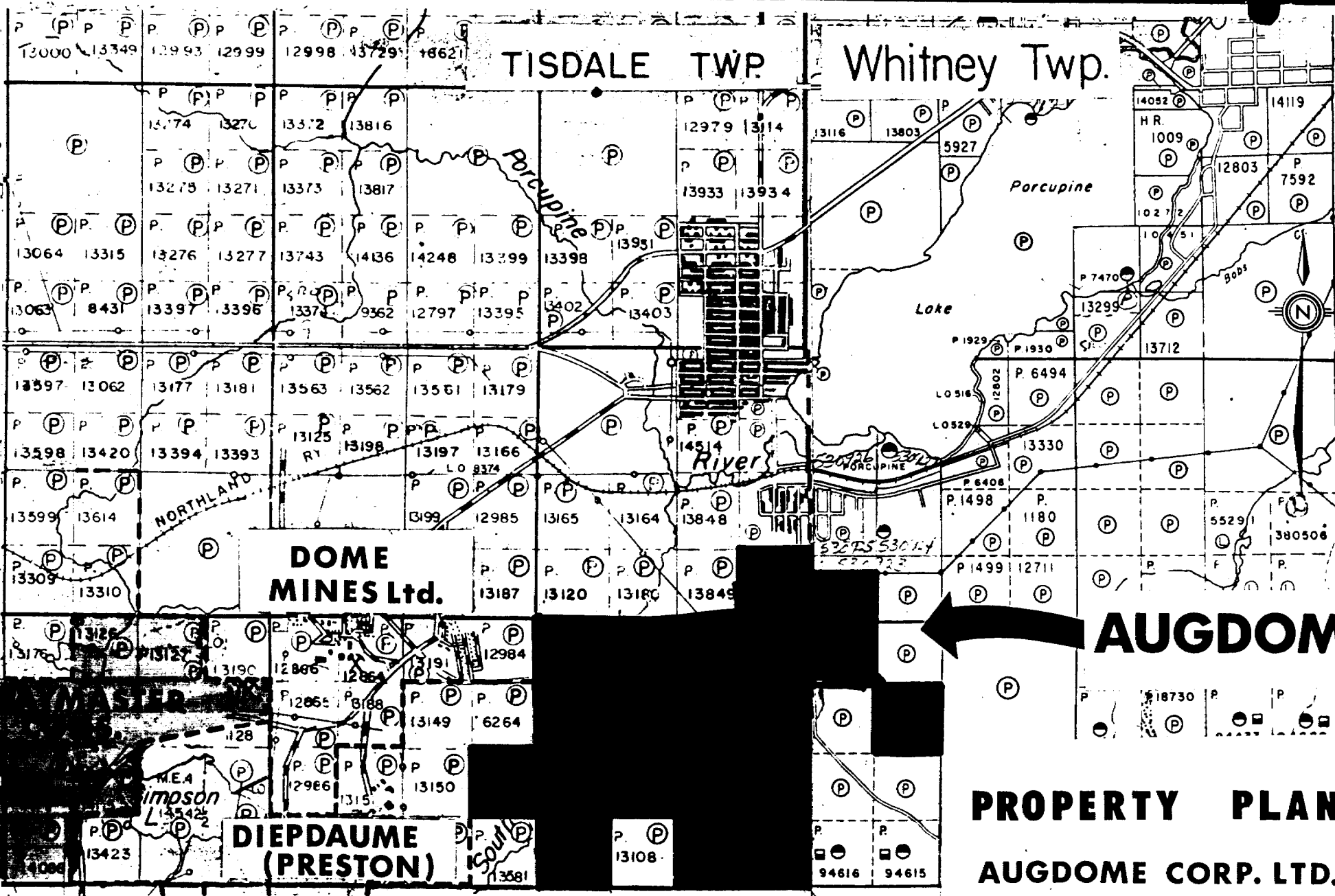
**DOME MINES Ltd.**

**AUGDOME**

**PROPERTY PLAN  
AUGDOME CORP. LTD.**

SCALE 1/2 1 mi.

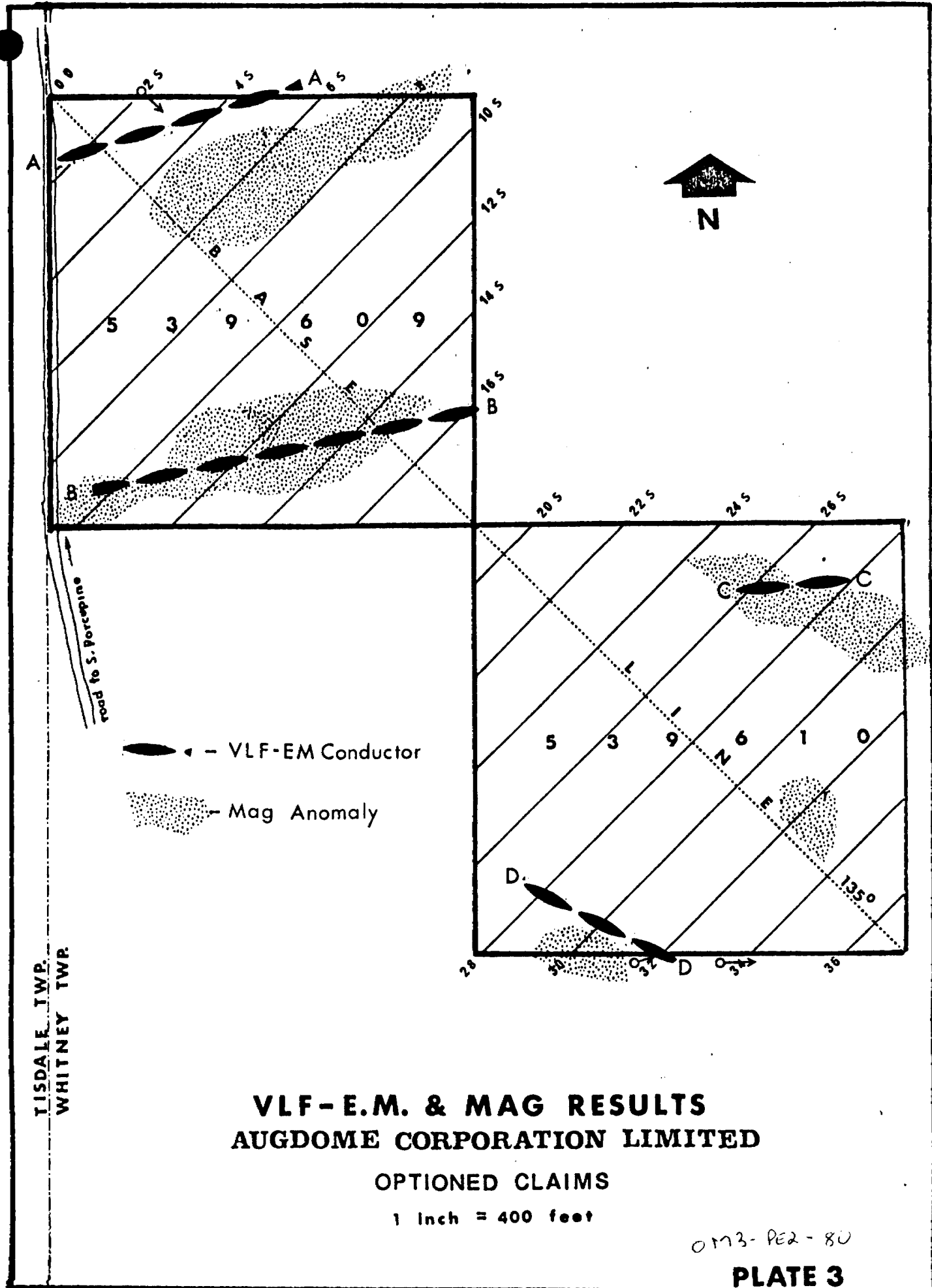
REF. MNR.: M315.319



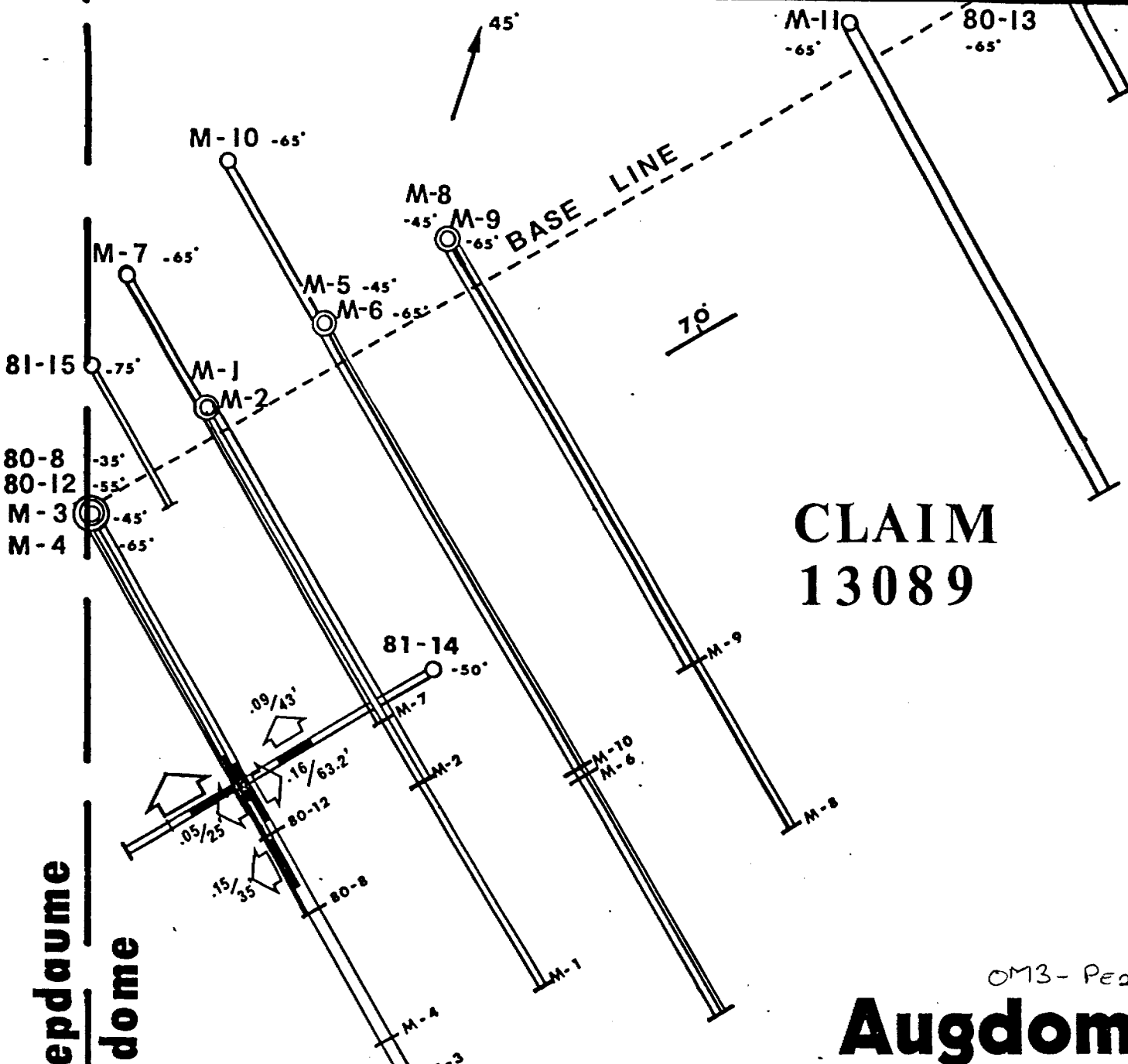
LOT 6      5      4      3      2      LOT 1      12

C O S T E S T I M A T E

1.	Diamond Drilling - 8,000 feet @ \$20./ft. (BQ core)	\$160,000.
2.	Linecutting - 30 line miles @ \$200./mile	6,000.
3.	Claim Boundary Location - blazed, flagged - 7 line miles @ \$200./mile	1,400.
4.	VLF-Electromagnetic Survey - 30 line miles @ \$150./mile	4,500.
5.	Proton Magnetometer Survey - 30 line miles @ \$150./mile	4,500.
6.	Core Shack and racks	4,000.
7.	Survey in Drill Hole Collars	4,500.
8.	Geological Mapping and Interpretation	4,500.
9.	Moving Core	2,000.
10.	Sampling, shipping, assays	3,000.
11.	Engineering, supervision, travel	20,000.
12.	Contingencies 15%	32,160.
	Total	<hr/> \$246,560.00



**Diepdaume**  
**Augdome**



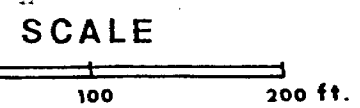
**CLAIM  
13089**

OM3- Pe2- 80

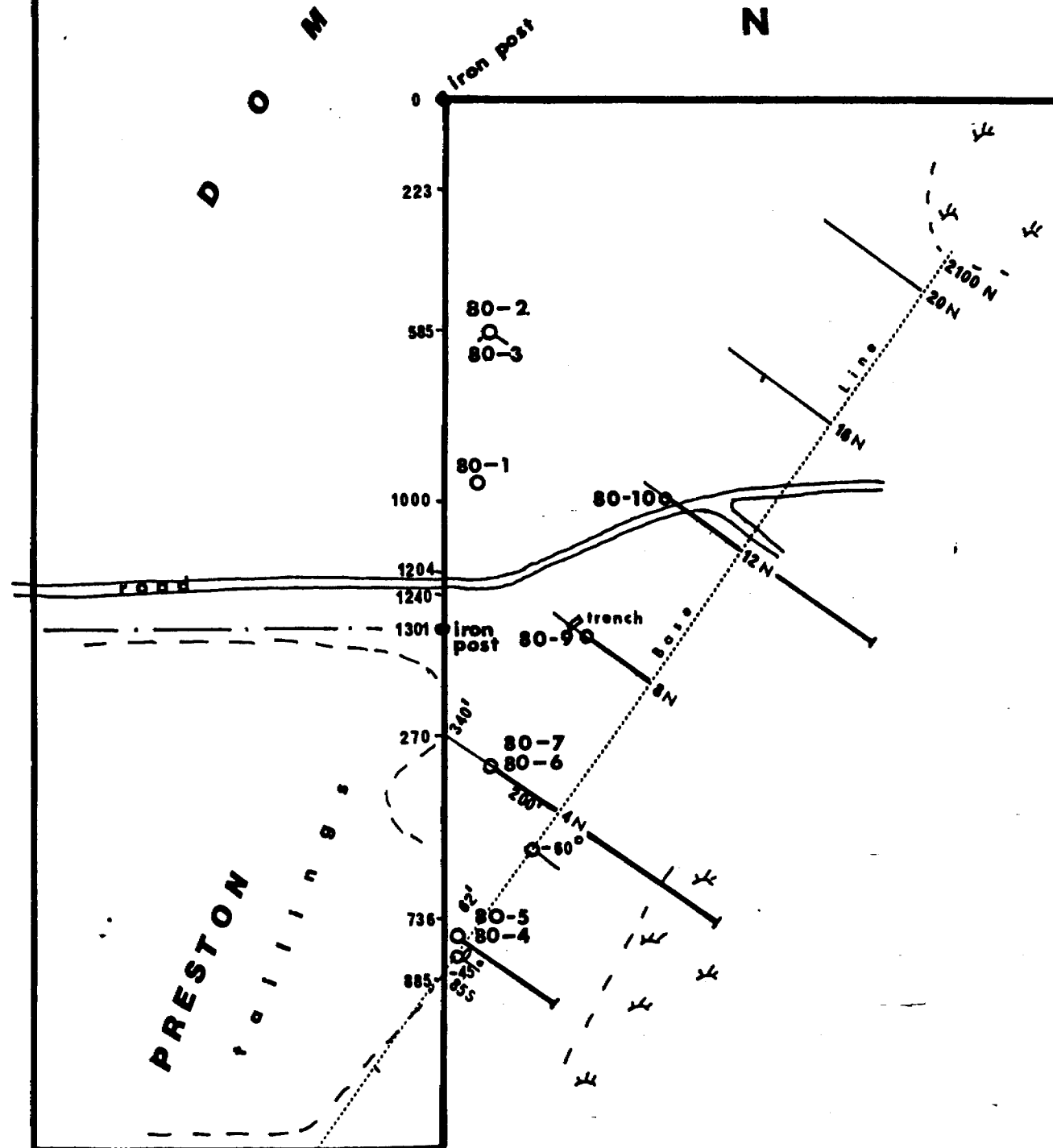
**Augdome Corp. Ltd.**

**TISDALE TOWNSHIP**

- LEGEND**
- O - Drill Collar
  - Attitude (approx.)
  - ↘ Plunge (approx.)
  - .15/42 Oz. Au per ton/core length (ft.)

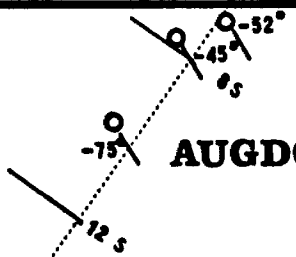


D  
O  
M  
E



PRESTON  
failings

**AUGDOME CORPORATION LIMITED**  
**DIAMOND DRILL PLAN**  
 1 inch = 400 feet



D O M E



0 Iron post

223

CLAIM 4812

585

80-2  
80-3

1000

80-1

80-100

1204

Road

1240

1301

Iron post

80-9 Trench

270

80-7  
80-6

738

80-5  
80-4

885

PRESTON  
Railings

Claim 13089

85  
45°  
52°  
85

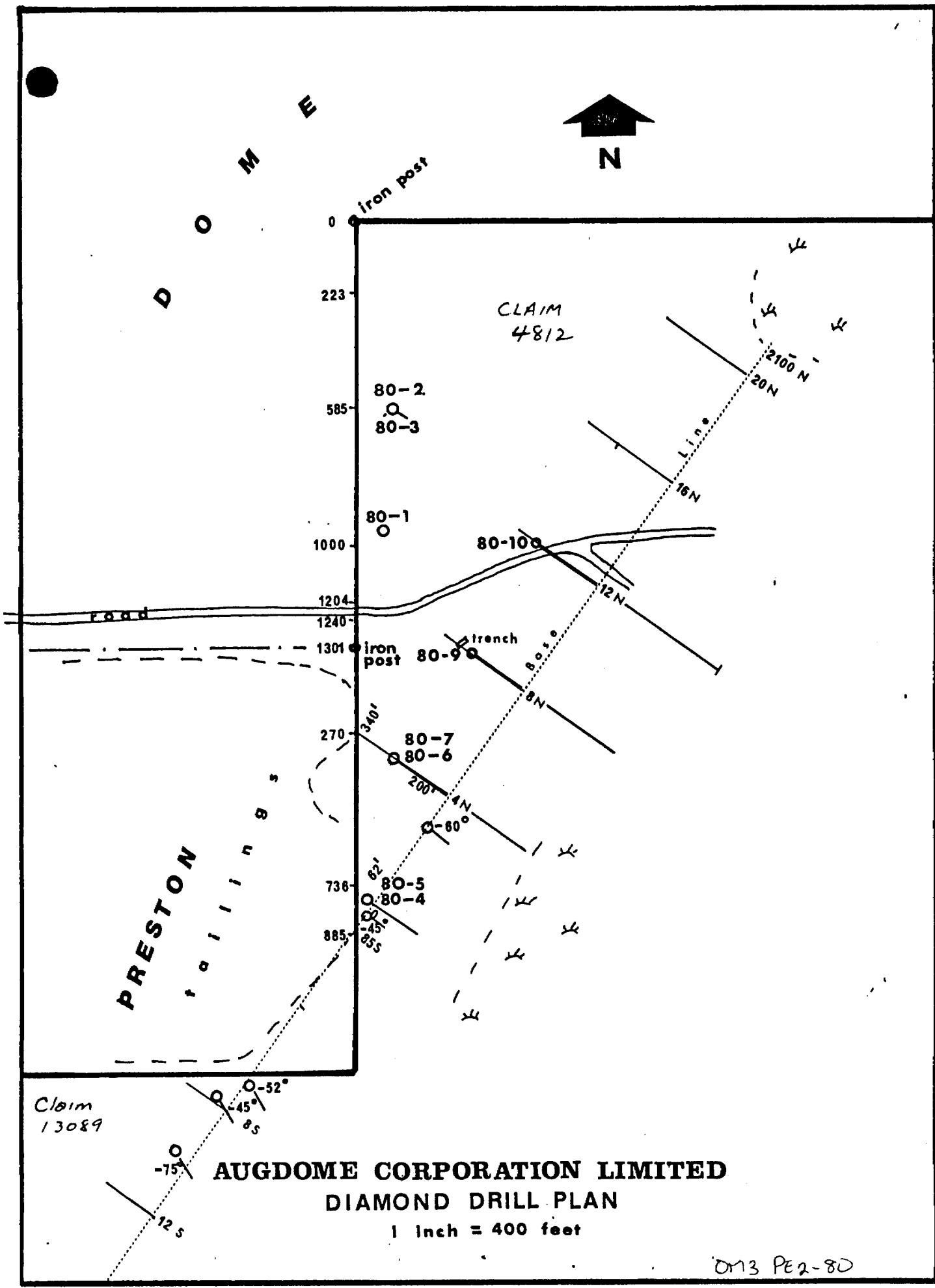
-75°

125

### AUGDOME CORPORATION LIMITED DIAMOND DRILL PLAN

1 Inch = 400 feet

DM3 PE2-80







702 - 100 ADELAIDE STREET W.  
TORONTO 1, CANADA  
TEL. 363-5054

November 17, 1980

Mr. V. W. Slater,  
Suite 217,  
555 Burnhamthorpe Road,  
Etobicoke, Ontario. M9C 2Y3

Progress Report to November 15, 1980

Dear Sir:

The drilling on your Timmins, Ontario property is progressing much better. The progress of holes drilled and drilling is as shown below:

Hole 80-4 completed Oct. 30	@	450 feet
" 80-5 not working 15th	@	457 "
" 80-6 completed Nov. 6	@	1,086 "
" 80-7 drilling	@	225 "
" M-1 completed Nov. 11	@	589 "
" M-2 " " 15	@	617 "
" M-3 drilling	@	386 "
Total footage to date		3,810 "

Enclosed are the logs of Holes 80-4 and 80-6 together with a partial section of these holes and map showing some of the old holes related to the Hole M-1.

Other plans showing the location of all the holes to date are being printed and will be sent to you as soon as they return from the printers.

Numerous samples have been cut and sent from the holes and when the results are obtained, they will be forwarded to you.

Yours very truly,

*C. W. Archibald*  
C. W. Archibald

encl.

OM 3 PA 2 80

**C. W. ARCHIBALD LIMITED**  
CONSULTING MINING ENGINEERS

702 - 100 ADELAIDE STREET W.  
TORONTO 1, CANADA  
TEL. 363-5054

November 27, 1980

Mr. V. W. Slater,  
Suite 217,  
555 Burnhamthorpe Road,  
Etobicoke, Ontario.  
M9C 2Y3

Progress Report to November 26, 1980

Dear Sir,

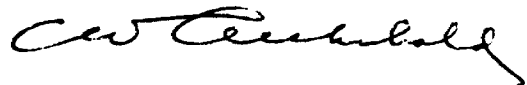
To date, there has been 7,387 feet of diamond drilling completed on the Augdome property at Timmins, Ontario. Northway Drilling has completed 3,212 feet and Morissette has completed 4,175 feet.

There have been many samples cut and sent for assay but to date, the assay results are slow in coming back.

Enclosed are all the assay sheets to date, diamond drill logs M-2, M-3 and M-5 and sections of M-1, M-3, M-5 and 80-6.

As results are obtained, I will forward logs, sections, assays and a plan showing location of drill holes.

Yours very truly,



C. W. Archibald

encl.

PAGE: 1 of 3

## AUGDOME CORPORATION LIMITED

## DIAMOND DRILL HOLE 80-4

Tisdale Twp. Ont. LATITUDE: L 0+00  
 LOCATION: SW $\frac{1}{4}$ , N $\frac{1}{2}$  Lot2 Concl DEPARTURE: 0+17 West

BEARING: 135°  
 ANGLE DIP: -45°

STARTED: 29 Sept. 80  
 FINISHED: 30 Oct. 80  
 LOGGED BY: J. L. Jowsey

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	AU OZ.		
0.0	8.0	CASING					
8.0	450.0	INTERMEDIATE-BASIC METAVOLCANICS (ANDESITE) - fine grained, grey-green colour, slightly chloritic. Massive with fine quartz-carbonate shearing at 50 to 55° to core axis. 8.0 - 34.0 fine grained, massive grey colour, 34.0 - 146.0 massive, green colour, odd speck pyrrhotite/pyrite. 79.0 7" quartz vein at 20° to core axis. 93.0 - 1.5' quartz vein at 10° to core axis.  128.1 - 130.0 <u>SAMPLE</u>	1301	1.9'	Nil		
		146.0 - 173.0 massive with low carbonate shearing, porphyritic texture.					
		173.0 - 183.0 massive with low pyrite/pyrrhotite, <u>basic rich.</u>					
		183.0 - 185.0 fine grained, massive, <u>basic rich.</u>					
		192.0 - 231.0 <u>highly sheared</u> , chloritic/talcose rich, schistose/quartz stringers at 55° to 60° to core axis.					
		203.0 - 204.0 <u>SAMPLE</u>	1302	1.0'	Nil		



## AUGDOME CORPORATION LIMITED

DIAMOND DRILL HOLE 80-4

LOCATION:

LATITUDE:  
DEPARTURE:BEARING:  
ANGLE DIP:STARTED:  
FINISHED:  
LOGGED BY:

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH				
		383.4 - 385.0 banded, carbonatized, some fine pyrite	1306	1.6	Nil			
		431.7 - 432.0 MUD SEAM						
		432.0 - 443.0 highly altered, carb., ultra mafic, sl. pyrite						
		443.0 - 450.0 Mud						
450.0		END OF HOLE						
		<u>SAMPLES TAKEN</u>						
		385.0 - 394.8	1312	9.8	Nil			
		394.8 - 398.2	1313	3.4	0.002			
		403.0 - 408.7	1314	5.7	Nil			
		432.0 - 437.0	1315	5.0	0.005			
		437.0 - 443.0	1316	6.0	0.005			
		443.0 - 450.0	1317	7.0	0.02			

## AUGDOME CORPORATION LIMITED

DIAMOND DRILL HOLE 80 - 5LOCATION: Tisdale Twp.  
SW  $\frac{1}{4}$  parcel 4812LATITUDE: 0 + 00  
DEPARTURE: 0 + 17 WBEARING: Az. 135°  
ANGLE DIP: -65°  
No dip tests

STARTED: Nov. 11, 1968

FINISHED: Nov. 21, 1968

LOGGED BY: J.L. Jowsey

74 JLT

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	Au OZ.	
0.0	4.0	CASING				
4.0	564.0	ANDESITE, green, massive, A few quartz stringers @ 31.5', 6" vein with 50% quartz @ 50.0', 1" quartz veinlet at 10° to C.A. 60.0 - 70.0 a little scattered pyrite @ 71.5', lighter green for five feet.				
		109.0 - 113.0 slightly altered, quartz-carbonate stringers @ 60° to C.A., some cubic pyrite	1337	4.0	Nil	
		144.5 - 147.0, light grey, 20% quartz parallel to C.A. some pyrite	1358	2.5	0.002	
		306.0 - 312.5 light green, chloritic, carbonatized, some pyrite	1393	6.5	Nil	
		@ 338.0', 6" of 50% sugary quartz				
		393.5 - 399.5 breccia zone, quartz carbonate, chloritized, siliceous, fine and cubic pyrite	1394	6.0	Nil	
		399.5 - 404.55 as above, slightly sheared @ 30° to C.A.	1395	5.0	Nil	
		464.4 - 467.0 siliceous, chloritic, carbonated, some fine pyrite	1396	2.6	Nil	
564.0	587.0	ANDESITE, serpentized, carbonated, sparse scattered py				
587.0	633.0	ANDESITE, slightly sheared, carbonated @ 40° to C.A.				

## AUGDOME CORPORATION LIMITED

DIAMOND DRILL HOLE 80-5

LOCATION:

LATITUDE:

BEARING:

STARTED:

DEPARTURE:

ANGLE DIP:

FINISHED:

LOGGED BY: J.L. Jowsey

*JCA for TLT**J. L. J.*

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	Au OZ.
633.0	736.0	ANDESITE, altered, carbonated, chloritized, some fine scattered pyrite @ 639.5', $\frac{1}{2}$ " quartz stringer @ 40° to C.A. @ 644.3', $\frac{1}{2}$ " " " @ 75° t C.A.			
		638.0 - 643.0 altered, carbonated, chloritized, mineralized with fine pyrite	1243	5.0	0.005
		647.6 = 652.5 as above	1244	4.9	0.002
		657.6 - 662.6 as above	1245	5.0	Nil
		667.0 - 672.0 as above	1246	5.0	Nil
		676.8 - 681.6 as above	1247	4.8	0.002
		686.4 - 691.4 as above	1248	5.0	0.02
		696.5 - 701.4 as above	1249	4.9	Nil
		706.0 - 711.0 as above	1250	5.0	Nil
		715.3 - 720.1 as above	1251	4.8	Nil
	736.0	END OF HOLE			





## AUGDOME CORPORATION LIMITED

DIAMOND DRILL HOLE 80-6

Claim 4812  
 LOCATION: Tisdale Township  
 SW $\frac{1}{2}$ , N $\frac{1}{2}$ , Lot 2, Conc. 1

LATITUDE:  
 DEPARTURE:

BEARING:  
 ANGLE DIP:

STARTED:  
 FINISHED:  
 LOGGED BY: J. L. Jowsey

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	AU OZ.			
		151.8 - 156.0	<u>SAMPLE</u>	6-8	4.2'	Tr.		
		156.0 - 161.6	<u>SAMPLE</u>	6-9	5.6'	0.01		
		161.6 - 169.0 massive, fine grained.						
		169.0 - 178.0 <u>Quartz-carbonate shearing</u> at 40° to core axis. Slightly chloritic.						
		169.0 - 174.0	<u>SAMPLE</u>	6-10	5.0'	0.01		
		178.0 - 210.8 massive, fine grained						
		210.8 - 238.0 <u>Quartz carbonate shearing</u> at 40° to core axis.						
		211.0 - 216.0	<u>SAMPLE</u>	6-11	5.0'	0.005		
		228.5 - 235.5	<u>SAMPLE</u>	6-12	7.0'	Tr.		
		238.0 - 283.3 massive, fine grained.						
		282.0 - 2" Quartz Seam at 45° to core axis.						
		283.3 - 301.0 <u>Quartz-carbonate shearing</u> - slightly chloritic, talcose.						
		285.0 - 289.0	<u>SAMPLE</u>	6-13	4.0'	0.005		

## AUGDOME CORPORATION LIMITED

DIAMOND DRILL HOLE 80-6

Tisdale Township LATITUDE:  
 LOCATION: Claim 4812 DEPARTURE:  
 SW $\frac{1}{4}$ , N $\frac{1}{2}$ , Lot 2 Conc. 1

BEARING:  
 ANGLE DIP:

STARTED:  
 FINISHED:  
 LOGGED BY: J. L. Jowsey

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	AU OZ.		
		301.0 - 354.6 Massive, fine grained. 345.0 - 3" siliceous seam at 45° to core axis.					
		354.6 - 436.0 <u>Chlorite/Talc/Carbonate Shearing in Fragmental Volcanics</u> - (Fragments to 5 cm. diameter).					
		372.0 - 376.0 <u>SAMPLE</u>	6-14	4.0'	Tr.		
		436.0 - 451.0 Massive with low carbonate shearing 436.0 - 439.0 Quartz-carbonate stringers, very sparse fine pyrite.					
		436.0 - 439.0 <u>SAMPLE</u>	1308	3.0'	Nil		
		451.0 - 569.0 Slightly more massive. 569.0 - 596.0 Very black, fine grained with quartz-carbonate stringers, gradational change to highly carbonated and serpentinized.					
		557.2 - 561.2 <u>SAMPLE</u>	1309	4.0'	Nil		
		Dark, carbonate stringers, some fine pyrite.					
		580.0 - 582.5 Slightly altered, carbonated, chloritized, some fine pyrite.					

**AUGDOME CORPORATION LIMITED**

DIAMOND DRILL HOLE 80-6

Claim 4812  
 LOCATION: Tisdale Township  
 SW $\frac{1}{4}$ , N $\frac{1}{2}$ , Lot 2 Conc. 1

LATITUDE:  
 DEPARTURE:

BEARING:  
 ANGLE DIP:

STARTED:  
 FINISHED:  
 LOGGED BY: J. L. Jowsey

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	AU OZ.			
		580.0 - 582.5 <u>SAMPLE</u>	1310	2.5'	Nil			
		596.0 - 798.2 <u>Serpentine</u> , altered, carbonatized, serpentized, ultra mafic.						
		604.5 - 608.0 altered, carbonated, chloritized.						
		604.5 - 608.0 <u>SAMPLE</u>	1311	3.5'	0.01			
		666.0 - 668.0 Serpentine quartz-carbonate banding, shearing at 50° to core axis.						
		668.0 - 673.5 dark, fine quartz-carbonate stringers, micaceous, fairly well-mineralized with pyrite cubes.						
		668.0 - 673.5 <u>SAMPLE</u>	1319	5.5'				
		673.5 - 686.8 Serpentized, quartz-carbonate banding.						
		686.8 - 706.0 fine grained, massive.						
		706.0 - 710.0 serpentized, carbonated, light grey.						
		710.0 - 715.0 more massive, darker.						
		715.0 - 716.0 One-foot, massive.						
		716.0 - 798.2 Slightly altered, serpentized.						
		775.0 - 798.2 Carbonate banding.						

**AUGDOME CORPORATION LIMITED**

DIAMOND DRILL HOLE 80-6

Tisdale Township LATITUDE:  
 LOCATION: Claim 4812 DEPARTURE:  
 SW $\frac{1}{4}$ , N $\frac{1}{2}$ , Lot 2 Conc. 1

BEARING:  
 ANGLE DIP:

STARTED:  
 FINISHED:  
 LOGGED BY: J. L. Jowsey

CM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	AU OZ.		
		772.0 - 5" quartz vein.					
		773.0 - 2" " "					
		777.0 - 2" " "					
		798.2 - 809.0 <u>Fault Zone</u> , Serpentine, highly altered and sheared.					
		806.0 - 809.0 mud-like.					
		809.0 - 1086.0 <u>Serpentine</u>					
		809.0 - 946.0 Highly altered serpentized, carbonatized, ultra-mafic.					
		946.0 - 952.5 Siliceous tourmaline vein.					
		946.0 - 952.5 <u>SAMPLE</u>	1320	6.5'			
		952.5 - 966.0 Ultra-mafic, a few carbonated slips at 50° and 60° to core axis, some fine pyrite. 4.0 feet lost core.					
		952.5 - 966.0 <u>SAMPLE</u>	1321	13.5'			
		966.0 - 976.0 only 1,5 feet core recovered.					
		976.0 - 979.0 altered, carbonated shearing at 60° to core axis.					
		979.0 - 2.5 feet little carbonate.					
		981.5 - 1086.0 Highly altered, carbonated, shearing 40°-60° to core axis.					

**AUGDOME CORPORATION LIMITED**

DIAMOND DRILL HOLE 80-6

STARTED:

FINISHED:

LOGGED BY: J. L. Jowsey

Tisdale Township LATITUDE:

BEARING:

LOCATION: Claim 4812

DEPARTURE:

ANGLE DIP:

SW $\frac{1}{4}$ , N $\frac{1}{2}$ , Lot 2 Claim 1

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	AU OZ.			
		1066.0 - 1076.0 8 feet lost core. 1084.0 - 1086.0 Mud.						
	1086.0	END OF HOLE.						

013 p2 80

AUGDOME CORPORATION LIMITED

DIAMOND DRILL HOLE 80-7

CORE: BQ

STARTED: Nov. 6, 1980

LOCATION: TISDALE TWP. ONT.  
PARCEL 4812 S.W. 1/4

LATITUDE: 4 N  
DEPARTURE: 2 + 00 W

BEARING: 125°  
ANGLE DIP: -65°

FINISHED: Nov. 30, 1980

LOGGED BY: J.L. Jowsey

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	AU OZ
0.0	4.0	CASING			
4.0	1034.0	ANDESITE			
	4.0 - 30.0	fine grained, few quartz stringers			
	27.1	2" quartz vein at 70° to core axis			
	27.7	3" " " 50° " "			
	30.0 - 86.0	massive andesite, greenish grey			
	58.0	1" quartz vein at 40° to core axis			
	67.0	1 1/2" " " 50° " "			
	70.6 - 71.7	1.1' sugar white quartz vein 70° to C.A.			
	86.0 - 120.0	lighter greenish grey, some quartz carbonate stringers at various angles to core axis, porphyritic phases.			
	107.0	1/2" quartz at 30° to core axis			
	116.0	1" " " 40° " " pinkish			
	123.0	1" " " 25° " " "			
	145.5	2" " " 30° " " "			
		same to 171.0 feet.			
	196.0	2.5' glassy white quartz at 10° to C.A. with fragments of chloritic greenstone scattered throughout, no visible mineral logged to 313.0', few quartz carbonate stringers			
	347.0	7" grey quartz vein			
	376.2	1/2" quartz carbonate vein at 45° to C.A.			
	396.4	2" quartz vein at 50° to C.A.			

*J.L. Jowsey*

## AUGDOME CORPORATION LIMITED

DIAMOND DRILL HOLE 80-7LOCATION: TISDALE TWP. ONT.  
PARCEL 4812 S.W. ¼LATITUDE:  
DEPARTURE:BEARING:  
ANGLE DIP:STARTED:  
FINISHED:  
LOGGED BY: J.L. Jowsey

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	AU	
	475.0 - 628.4	631.5 1" quartz vein at 40° to Core Axis altered, chloritized, few ¼" quartz carbonate stringers, some fine pyrite				
	528.4 - 531.5	<u>SAMPLE</u>	1252	3.1'	Nil	
		altered, chloritized, a few ¼" quartz carbonate stringers, some fine pyrite				
	556.0 - 562.4	<u>SAMPLE</u>	1253	6.4'	Nil	
		brownish carbonate, siliceous, fine pyrite and small cubes				
	592.0 - 603.0	2" quartz vein at 60° to core axis, carbonated, chloritized				
	603.0 - 724.7	1½" quartz vein				
	724.7 - 726.0	Quartz vein at 10° to core axis, glassy white.				
	to 786.0	massive medium grained andesite				
	786.0 - 810.0	pillowed andesite, slightly altered, some light green, fine grained inclusions some quartz carbonate stringers and a few patches of feldspar, very slight mineralization along the carbonate stringers.				

## AUGDOME CORPORATION LIMITED

DIAMOND DRILL HOLE 80-7LOCATION: TISDALE TWP. ONT.  
PARCEL 4812 S.W. ¼LATITUDE:  
DEPARTURE:BEARING:  
ANGLE DIP:STARTED:  
FINISHED:  
LOGGED BY: J.L. JOWSEY

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	AU OZ	
		797.4 - 802.4 as above <u>SAMPLE</u>	1288	5.0'	Nil	J.L.J.
		810.0 - 847.0 medium grained massive andesite, porphyritic in spots.				
		847.0 - 866.0 fine grained andesite, blotches of quartz carbonate then fine grained andesite.				
		877.0 3" purplish quartz vein at 50° to C.A.				
		979.4 - 980.8 chloritic sheared section. Quartz stringers at 60° to 90° to core axis, some fine pyrite.				
		979.4 - 980.0 <u>SAMPLE</u>	1289	1.4'	Nil	
		980.8 - 1017.0 light green, porphyritic sections, a few quartz carbonate stringers				
		1017.0 2" quartz vein.				
1034.0	1039.0	ANDESITE - Chloritized and carbonated, shearing at 60° to C.A.				
		1032.0 - 1034.0 <u>SAMPLE</u>	1295	2.0'	Nil	
		dark green, a few quartz carbonate stringers and sparse pyrite cubes				
		1034.0 - 1036.8 <u>SAMPLE</u>	1296	2.8'	Nil	
		chloritized, carbonated, sparse pyrite.				



## AUGDOME CORPORATION LIMITED

DIAMOND DRILL HOLE 80-7LOCATION: TISDALE TWP. ONT.  
PARCEL 4812 S.W.¼LATITUDE:  
DEPARTURE:BEARING:  
ANGLE DIP:STARTED:  
FINISHED:  
LOGGED BY: J.L. JOWSE

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	AU OZ	
1039.0	1231.0	SERPENTINE - dark, carbonated with stringers, blobs and specks, some fine scattered pyrite				J. L. J.
		1070.0 - 1075.0 <u>SAMPLE</u> carbonated with fine stringers and specks. Some fine scattered pyrite.	1297	5.0'	Nil	
		1080.5 - 1081.4 soft, highly sheared. from 1138-1231' - core is dark, soft, talc, chlorite schist with calcite fracture filling; shearing @ 30-50° to core axis - Tuffaceous, fragmented - carb. vein at 1161 @ 10° to c.a. after 1186 schistosity @ 30-60° to core axis after 1221 core becomes tuffaceous, porphyritic with increased calcite amygdals; very little mineralization <u>Sample- 1224-1227' - talc-chlorite schist</u>	7696	3.0	Tr.	
	1231.0	END OF HOLE				

AUGDOME CORPORATION LIMITED

DIAMOND DRILL HOLE 80-8

STARTED: Feb./81

FINISHED: Mar./81

LOGGED BY: J.C. Archibald

LOCATION: Tisdale Twp.  
Claim 13809

LATITUDE: 0+00 B.L.

BEARING: 150°

DEPARTURE: 0

ANGLE DIP: - 35°

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH			
0.0	12.0'	CASING- No Core Recovery					
12.0	158.5	SEDIMENTS- Greywacke-mudstones, light to dk. grey, carbonated, fine grained, siliceous with calcite amygdals and qtz-carb. fracture filling; schistosity @ 60° to c.a. halo effect along fractures and shearing  from 12-19'- bleached, slightly rusty, fragmented  <u>Sample- 19-20'</u> : qtz. carbonate vein (3")  <u>Sample- 65-66'-3"</u> qtz.-carb. vein + epidote  <u>Sample- 70-72'</u> - qtz.-carb. fracture filling  <u>Sample- 80-81'- 3"</u> qtz.-carb. vein  <u>Sample- 103-105'</u> -carb. breccia + pyrite mineralization  <u>Sample- 126-127'- 4"</u> carb.-qtz.+ chlorite vein  after 128' core becomes banded, lineated, more shearing @ 30-50° to core axis with carb. along shearing some localized folding	7235 7236 7237 7238 7239 7240	1.0' 1.0' 2.0' 1.0' 2.0' 1.0'	Tr. Nil Tr. Tr. Tr. Nil		
158.5	321.0'	VOLCANICS- <sup>?</sup> Tuffaceous, highly sheared, serpentized (Contact with Fault Zone) mafic-chlorite rich  <u>Sample- 156-161</u> shearing @ 60° c.a.  Contact grades into chloritic, porphyritic (carb.) schist, tuffaceous <u>Sample: 161-166.0'</u> -  after 181' core becomes increasingly tuffaceous, carb. rich, folded, fragmented with chlorite inclusions    <u>Sample- 181-184'</u> : Disseminated pyrite in shears  <u>Sample- 184-186'</u> : diss. pyrite along shearing @ 60°  <u>Sample- 186-191'</u> : " " "  <u>Sample- 191-196'</u> : " " "  from 196-211': becomes calc. porphyritic (diorite ?) mafic rich	7241 7321 7242 7243 7244 7245	5.0' 5.0' 3.0' 2.0' 5.0' 5.0'	.01  Tr. Tr. Tr. Tr.		

PAGE: 2 of 2

## AUGDOME CORPORATION LIMITED

## DIAMOND DRILL HOLE 80-8

LOCATION:

LATITUDE:  
DEPARTURE:BEARING:  
ANGLE DIP:STARTED:  
FINISHED:  
LOGGED BY: J.C. Archibald

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH			
		Sample- 206-211': from 211-321': core is fractured, sheared, lot of carb. filling, some folding, shearing @ 80-90° to core axis	7246	5.0'	Tr.		
		Sample- 219-224': lot of chlorite inclusions in a carb.-rich matrix, sheared fragmented, tuffaceous	7247	5.0'	Tr.		
		Sample-250-255' 3" carb. vein in porphyry	7248	5.0'	Tr.		
		Sample- 255-260': pyrite min. in carb. fractures	7249	5.0'	.005		
		Zone 2 S266-271': diss. mineralization throughout	7257	5.0'	.03		
		Sample-271-276': porphyritic, mineralized	7250	5.0'	.14		
		Sample-276-281': " "	7251	5.0'	.115		
		Sample-281-286': " "	7252	5.0'	.09		
		Sample- 286-291': " "	7253	5.0'			
		Sample- 291-296': " "	7254	5.0'	.21		
		Sample- 296-301': " "	7255	5.0'	.1		
		Sample- 301-306': " "	7256	5.0'	.14		
		Fine pyrite(cubic) diss. all through the core for approx. width of 35 feet from 305 to 321' the core is increasingly sheared @ 80-90° to core axis, fragmented and carb. fracture filled, darker and more chloritic					
	321.0'	END OF HOLE					
		<u>Additional Samples</u>					
		Sample- 260-266.0'	7315	6.0'	.02		
		Sample- 306-311.0'	7316	5.0'	.01		
		Sample- 311-316.0'	7317	5.0'	Tr.		
		Sample- 316-321.0'	7318	5.0'	Tr.		

## AUGDOME CORPORATION LIMITED

## DIAMOND DRILL HOLE 80-9

013 Pe 280

LOCATION: TISDALE TWP., ONT. CLAIM 4812  
 LATITUDE: L 8+00 N  
 DEPARTURE: 2+30 W.

BEARING: S60E  
 ANGLE DIP: -45°

STARTED 19/12/80.

FINISHED: Dec/80

LOGGED BY J.C. Archibald

*J. C. Archibald*

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH			
0.0	1.0	CASING - No Core Recovered					
1.0	96.0	SEDIMENTS - Greywacke-Mudstones					
		from 1.0-47'- dark, slate-gray lineated mudstones, siliceous, carbonated: shearing @ 45-60° to c.a.					
		from 47-96'- light gray siliceous seds.; alteration along fracturing, brecciated, fractures with qtz.-carb. filling: some py in veins + diss. along shears 245°					
		<u>Sample</u> - 48-53'- qtz.-carb. vein (6")	7074	5.0	Tr.		
		<u>Sample</u> - 67-72'- 1' qtz.-carb. vein with diss. py @ 50° to core axis	7075	5.0	Tr.		
		<u>Sample</u> - 86-89'- bleached alteration with carb.+py	7076	3.0	Tr.		
96.0	446.0	VOLCANICS- Greenstone, med. grained diorite appearance from 96-216': mottled, carb. breccia filling with diss. py: most carb-qtz. fracture filling @ 60° to core axis					
		<u>Sample</u> - 122-124'- qtz. vein (4")	7077	2.0	Tr.		
		<u>Sample</u> - 156-158'- '6" carb. vein	7078	2.0	Tr.		
		<u>Sample</u> - 165-167'- py along carb. veining @ 20° to c.a.	7079	2.0	Tr.		
		<u>Sample</u> - 177-179'- two 1" qtz. veins	7080	2.0	Tr.		
		<u>Sample</u> - 184-186' -alteration zone	7081	2.0	Nil		
		<u>Sample</u> - 186-188'- diss. py in alteration zone	7082	2.0	Nil		
		<u>Sample</u> - 220-222'- brecciated volcanics with qtz. filling @ 60-70° to core axis	7083	2.0	Nil		
		from 225' to 260' core becomes increasingly brecciated, lighter gray with carb. fracture filling at all angles					

## AUGDOME CORPORATION LIMITED

## DIAMOND DRILL HOLE 80-9

LOCATION: TISDALE TWP.  
CLAIM 4812LATITUDE:  
DEPARTURE:BEARING:  
ANGLE DIP:STARTED:  
FINISHED: Dec/80  
LOGGED BY: *[Signature]*

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	Oz. Au per Ton
		from 273-300'- increased carbonate fracture filling, lighter bleached appearance; shearing @ 45-60° after 300' core becomes darker with localized alt.			
		from 340-376'- increased calcite filling, qtz. content			
		from 376-395'- increasingly tuffaceous with sed. frags. (greywacke)-flow : matrix filling is calc.			
		Sample- 376-380'- shearing at 50° c.a.: brecciated	7120	4.0'	Tr.
		from 395-436'- basic volcanics, dk. green, leucoxene rich			
		Sample- 416-417.5- 6" qtz. vein + carb.	7121	1.5'	Nil
		from 436-446- increasingly brecciated, tuffaceous @ 45° to core axis			
446.0	532.0	Sediments - Tuffaceous, fine grained grey (greywacke-mudstone) with qtz.-carb. fracture filling, some bleaching, chl. filling along fractures			
		Sample- 450-454'- qtz.-carb. breccia	7122	4.0'	Tr.
		Sample- 483-484'- 1' of alteration + pyrite min.	7123	1.0'	Tr.
		Sample- 492-495'- Py along fracture filling	7124	3.0'	Tr.
		Sample- 498-500'- 2" qtz. vein + Py mineralization	7125	2.0'	Tr.
		from 500-532'- rock becomes fine grained, homogeneous, grey, crystalline, qtz. rich with carb. fracture			
532.0	546.0	VOLCANICS- grades into dark green, fine grained basic volc.			
		Sample- 532-535'- fractured with qtz.-carb. filling and Py mineralization	7127	3.0'	Nil
		Sample- 545-547'- Contact Zone	7128	2.0'	Nil

DIAMOND DRILL HOLE 80-9

LOCATION: TISDALE TWP.

LATITUDE:  
DEPARTURE:

BEARING:  
ANGLE DIP:

STARTED:  
FINISHED:  
LOGGED BY: *J. C. ...*

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	Oz. AU per Ton		
546	587.0	CONTACT ZONE- Fault Zone- Tuffaceous, serpentized, chlorite rich schist (ultramafic) with carb. filling, shearing at 50-70° to core axis					
		<u>Sample- 555-558'</u> - qtz.-carb. vein in chlorite schist	7129	3.0'	Tr.		
		<u>Sample- 575-577'</u> - from 577- 587'- frags. of black chlorite in matrix of qtz.-carb. with increased black chlorite(Tuff.)	7130	2.0'	Tr.		
		<u>Sample- 585-587'</u> - from 587' on the core grades into mafic rich, dk. Volcanics? -homogeneous, basic rock	7131	2.0'	Tr.		
	600.0	END OF HOLE					

AUGDOME CORPORATION LIMITED

DIAMOND DRILL HOLE 80-10

LOCATION: TISDALE TWP.,  
CLAIM 4812

LATITUDE: L 12+00 N.  
DEPARTURE: 2+00 W

BEARING: S60° E.  
ANGLE DIP: -45°

STARTED: 6/12/80  
FINISHED: 19/12/80.

LOGGED BY: J.C. Archibald

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	Oz. Au per Ton
0.0	27.0	CASING - No core recovery			
27.0	129.0	SEDIMENTS- Greywacke: Mudstone and carbonated greywackes from 27 to 82'-highly sheared; core broken up with shearing at 30-45° to core axis, alt. light-dk. grey banded seds. with tuffaceous zones, inclusions Sample- 77-79'; slight brecciation	7684	2.0	Nil
129.0	233.0	from 82 to 129' increased calcite fract. filling Sample- 128-130'; contact zone VOLCANICS- Dacitic to basic, med. grained, homogeneous, carbonated with calcite fracture filling Sample- 158-160'; carb. fracturing and veining brecciated zone Sample- 166-167': brecciated, carb. fracture filling	7685	2.0	Tr.
		after 170'- increased carb. amygdals and fracture filling Sample- 170-173; carbonate fracture filling	7686	2.0	Tr.
		Sample- 195-200; breccia zone, carb. rich	7687	1.0	Nil
		after 207'- very fine carb. fracture filling Sample- 206-208': 6" carb. vein	7688	3.0	Tr.
			7689	5.0	Nil
233.0	309.0	SEDIMENTS- Highly altered, tuffaceous, fine grey with carb.-qtz. matrix, often brecciated: local shearing @ 45° c.a. Sample- 234-239.0'-sil. carb. seds. + odd speck py Sample- 239-244.0'- Sample- 268-272'- 6" of carb.-qtz. vein @ 266', 268	7697	2.0	Tr.
			7698	5.0	Tr.
			7699	5.0	Tr.
			7700	4.0	Tr.

## AUGDOME CORPORATION LIMITED

## DIAMOND DRILL HOLE 80-10

LOCATION: TISDALE TWP., ONT.  
CLAIM 4812LATITUDE:  
DEPARTURE:BEARING:  
ANGLE DIP:STARTED:  
FINISHED:  
LOGGED BY:

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH			
		<u>Sample-</u> 2730-274.0'- 1" vein @ 20° to c.a.(Q.V.)	7005	1.0	Nil		
		<u>Sample-</u> 293-298'- alteration, brecciated sil. seds. + f.g. py along shearing	7006	5.0	Nil		
		<u>Sample-</u> 307-310'- Qtz. vein + carb.	7007	3.0	Nil		
09.0	333.0	VOLCANICS- Diorite to andesite composition with carb. frac. filling, med. grained, carbonated					
33.0	630.0	<u>Sample-</u> VOLCANICS- fine grained, grey, brecciated, frequent fract- uring, altered dacitic- <u>Flow Volcanics</u>					
		<u>Sample-</u> 336-340: altered, tuffaceous, @ 80° to c.a.	7047	4.0	Tr.		
		<u>Sample-</u> 349-351: qtz. vein + carb. (6" vein)	7048	2.0	Tr.		
		<u>Sample-</u> 360-362: alteration + 3" qtz. vein	7049	2.0	Tr.		
		<u>Sample-</u> 365-368: Qtz. vein + chlorite schist (2.0')	7050	3.0	Nil		
		<u>Sample-</u> 370-372- alteration zone, bleached, siliceous	7051	2.0	Tr.		
		after 376' core becomes increasingly fractured with carbonate filling @ 60° to core axis					
		<u>Sample-</u> 414-416- qtz. vein + carb. (6")	7052	2.0	Tr.		
		after 425'- alters to fine grained grey flow banded vol- canics @ 35° to core axis; carbonated along fractures with alteration haloes					
		<u>Sample-</u> 455-457- 8" qtz. vein + carb.	7053	2.0	Tr.		
		<u>Sample-</u> 481-483- 3" qtz. vein	7054	2.0	Tr.		
		<u>Sample-</u> 484-488- 6" qtz. vein + 3" carb.-qtz. vn.	7055	4.0	Tr.		
		after 490'- grey int. volcanics with less alteration hard, siliceous, calcite amygdals, minor brecciation					



## AUGDOME CORPORATION LIMITED

## DIAMOND DRILL HOLE 80-10

LOCATION:

LATITUDE:  
DEPARTURE:BEARING:  
ANGLE DIP:STARTED:  
FINISHED:  
LOGGED BY:

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	Oz. Au Per Ton
		<u>Sample- 496-498</u> : 6" qtz. vein in brecciated zone	7056	2.0	Tr.
		<u>Sample- 524-526</u> : 1' qtz. vein +chlorite schist	7057	2.0	Tr.
		after 561'-increased brecciation with carb. filling: very fine grained (seds.?)			
		<u>Sample- 592-594</u> '- qtz.-carb. vein	7058	2.0	Tr.
30.0	983.0	VOLCANICS- Tuffaceous, Mafic, dark Chloritic with carbonate filling in shears and fractures @ 45° to c.a. FAULT ZONE Proper- Serpentinized			
		<u>Sample- 666-671</u> '- soft carb. chlorite schist	7059	5.0	Tr.
		from 686-696'-very soft talc schist, increasingly carb.			
		<u>Sample- 701-706</u> '- Cubic pyrite +6" carb. vein	7060	5.0	Nil
		<u>Sample- 706-711</u> '- black chlorite schist @10° to c.a.	7061	5.0	Nil
		<u>Sample- 722-727</u> '- more siliceous, sugary with cubic py diss. along shearing	7062	5.0	Nil
		after 730'- increased folding, brecciation, carbonated			
		<u>Sample- 736-741</u> -cubic py along shearing in soft chlorite schist (up to ½" dia.)	7063	5.0	Tr.
		from 766 to 826'-increased tuffaceous with bk.chlorite frags + carb. filling			
		<u>Sample- 773-778</u> '- soft chlorite schist	7065	5.0	Tr.
		<u>Sample- 785-787</u> '- cubic py along shearing @30-60°	7066	2.0	.02
		<u>Sample- 787-792</u> '- cubic pyrite +carb. veining(@10°)	7064	5.0	Tr.
		<u>Sample- 812-817</u> '- soft chlorite schist	7067	5.0	Tr.
		from 826-846-more massive, less carbonated, ultramafic to amphibolitic with porphyritic texture			
		<u>Sample-831-836</u> '- amphibolite with Hnbln. crystals	7068	5.0	Tr.
		from 846 to 946'- increasingly tuffaceous, carb.-chlorite schist with chl.inclusions up to 3" dia.			

AUGDOME CORPORATION LIMITED

DIAMOND DRILL HOLE 80-10

LOCATION:

LATITUDE:  
DEPARTURE:

BEARING:  
ANGLE DIP:

STARTED:  
FINISHED:  
LOGGED BY: *[Signature]*

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	Oz. Au per Ton		
		<u>Sample- 846-851'</u> - soft chlorite-talc schist+cubic pyrite along shearing ( at 0-45° to core)	7069	5.0	Tr.		
		<u>Sample- 855-860'</u> - soft chl-talc schist @ 45° to c.a.	7070	5.0	Tr.		
		<u>Sample- 870-875'</u> - " " "	7071		.005		
		<u>Sample- 825-830'</u> - chlorite schist	7072		Tr.		
		from 946 to 983; less shearing, increased carb. fracture filling with chlorite frags. (Tuffaceous); shearing at 60-90° to core axis					
		<u>Sample- 847-852'</u> - chlorite schist with odd speck py	7073	5.0	.005		
	983.0	END OF HOLE					

DIAMOND DRILL HOLE 80-12Tisdale Twp.  
LOCATION: Claim 13809LATITUDE: 0+00 B.L.  
DEPARTURE: 0

BEARING: 150°

ANGLE DIP: -55°

(finished @ 396) LOGGED BY: J. C. Archibald

STARTED: Feb/81

FINISHED: Feb./81.

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	Oz. AU per Ton
0.0	10.0'	CASING - No core Recovery			
0.0	203.0'	SEDIMENTS- Greywacke and Mudstones: tuffaceous, carbonated, qtz.-carb. fracture filling, brecciated in places some bleaching-alteration haloing; calc. amygdaloidal			
		from 10-35': dark grey with much fracturing			
		Sample- 12-16': 4" qtz.-carb. vein	7205	4.0'	Tr.
		Sample- 33-34': 3" " " "	7206	1.0'	.005
		from 35-94': bleached, light grey color, shearing @ 55°			
		Sample- 50-51': 3" qtz.-carb. veining + fragments	7207	1.0'	Tr.
		Sample- 60-63': 8" qtz.-carb. breccia	7208	3.0'	Tr.
		Sample- 65-66': 6" qtz.-carb. breccia	7209	1.0'	Tr.
		Sample- 78-80': 6" " " "	7210	2.0'	.005
		Sample- 84-85': 4" qtz. vein material	7211	1.0'	Tr.
		from 97-127': tuffaceous, fragments of chloritic mat.			
		Sample-100-101': 3" qtz.-carb. veining	7212	1.0'	Tr.
		Sample-105-106': " " " "	7213	1.0'	Tr.
		from 127-172': increasingly calcite amygdaloidal (stretched) slight shearing			
		Sample-135-137': 2" carb. vein on 20° to c.a.	7214	2.0'	Tr.
		Sample- 167-172': bleached zone with qtz. veining	7215	5.0'	Tr.
		after 185': banding pronounced @ 45° to c.a., increased shearing, and calcite stringers			
03.0	381.0	FAULT ZONE CONTACT: Sediments ?folded, crenulated, chlorite schist with qtz.-carb. fracture filling and stringers @ 45-60° to core axis; soft serpentized			
		Sample- 203-207'-chloritized talc schist + some disseminated py along shearing	7216	4.0'	Tr.
		213-215': cubic pyrite disseminated	7217	2.0'	Tr.
		Sample-242-247.0': small cubic py diss. in chlorite schist @ 80° to c.a.	7218	5.0'	Tr.
		Sample-252-257': Porphyritic chlorite schist	7219	5.0'	Nil
		Sample-281-286': brecciated with carb. filling + py and chalcopyrite along fractures	7220	5.0'	Tr.

## DIAMOND DRILL HOLE 80-12

LOCATION:

LATITUDE:  
DEPARTURE:BEARING:  
ANGLE DIP:STARTED:  
FINISHED: Feb/81.  
LOGGED BY: J.C. Archibald

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH			
		after 281 gets increasingly brecciated, carbonate-rich with mud seams: core cutting schist @ 80-90° to core axis <u>Sample-295-300.0'</u>	7322	5.0'			
		<u>Sample- 286-291'</u>	7221	5.0'	Tr.		
		<u>Sample- 300-305'</u> ; cubic pyrite disseminated	7222	5.0'	.01		
		<u>Sample- 305-309.0'</u>	7323	5.0'			
		after 313 to 349 becomes very porphyritic in appearance (diorite) with calcite amygdals, qtz. eyes, disseminated pyrite along fracture filling + shears					
		<u>Sample-309-314.0'</u> : cubic pyrite along shearing	7223	5.0'	.005		
		<u>Sample-314-319.0'</u> : qtz. fracture filling + py	7224	5.0'	.005		
		<u>Sample-319-324.0'</u> : cubic py + galena in qtz. veins	7225	5.0'	Tr.		
		<u>Sample-324-329.0'</u>	7226	5.0'	Tr.		
		zone of heavier py mineralization 329-349'; siliceous					
		<u>Sample- 329-334.0'</u> : qtz. carb. fracture filling with py along fractures	7227	5.0'	.02		
		<u>Sample- 334-339.0'</u> : bluish qtz.-carb. fracture filling and diss. pyrite (cubic)	7228	5.0'	.165		
		<u>Sample- 339-344.0'</u> : " " " "	7229	5.0'	.03		
		<u>Sample- 344-349.0'</u> : " " " "	7230	5.0'	.02		
		<u>Sample- 349-354.0'</u> : cubic pyrite diss. along veining and fractures or in lenses	7231	5.0'	.005		
		<u>Sample- 354-359.0'</u>	7232	5.0'	Tr.		
		after 349' core becomes darker, more chloritic, shearing @ 45-90° to core axis, diss. py along fractures and in brecciated sections					
		<u>Sample- 359-364.0'</u> - diss. cubic pyrite	7233	5.0'	.02		
		<u>Sample- 364.0-369.0-</u> tuffaceous chlorite schist	7324	5.0'			
		<u>Additional samples</u>					
		<u>Sample-369-373.5'-</u>	7325	4.5'			
		<u>Sample-373.5-378.5'-</u>	7326	5.0'			
		<u>Sample-383.5-388.5'-</u>	7234	5.0'	Tr.		
381.0'		END OF HOLE					

AUGDOME CORPORATION LIMITED

DIAMOND DRILL HOLE 80-13

TISDALE TWP.  
LOCATION: CLAIM 13809

LATITUDE: 7+20 E.  
DEPARTURE: 50' North

BEARING: S30° E.  
ANGLE DIP: - 65°

STARTED: Dec./80  
FINISHED: Dec./80  
LOGGED BY: J.C. Archibald

*J.C. Archibald*

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH			
0.0	12.0'	CASING- No core recovery					
12.0'	165.0'	Volcanics- Basic, dark green, fine grained andesitic with some seritization in places: some carb. fracture filling and brecciation: schistosity @ 45° to core axis from 20-25', 31-50'- brecciated with carb. filling from 57-143'- lighter, bleached, grey brecc. volcanics tuffaceous, mottled appearance 45-65° shearing (volc. flow?) <u>Sample- 53-58.0'</u> : 3" qtz. vein material <u>Sample- 60-63.0'</u> : 2" qtz. vein material <u>Sample- 149-154'</u> : bluish qtz. breccia filling (4" @153' <u>Sample- 162-165'</u> : contact zone with seds. sch.@60° to c.a. - glassy, siliceous, carbonated from 143-165': f.g. grey to black, tuffaceous (seds.?) banded, fragmented	7189 7190 7191 7192	5.0' 3.0' 5.0' 3.0'	Tr. Tr. 0.005 Tr.		
165.0	279.0'	SEDIMENTS- chloritic, tuffaceous mudstones and greywacke with lenses and inclusions of chloritic material <u>Sample- 172-175'</u> : tuffaceous, some py min. <u>Sample- 206-211.0'</u> : carb. fracture filling <u>Sample- 256-259.0'</u> : qtz. carb. marbled appearance <u>Sample- 259-263.0'</u> : marbled, rusty seds.+qtz.-carb +seams of py min.in shears <u>Sample- 263-266.0'</u> : Tuffaceous chlorite schist, hard with odd speck disseminated pyrite <u>Sample- 276-278.0'</u> : 1' qtz. vein, fracture filling <u>Sample- 278-283.0'</u> : Contact zone with qtz. carb. and disseminated cubic pyrite	7193 7194 7195 7196 7197 7198 7199	3.0' 5.0' 3.0' 4.0' 3.0' 2.0' 5.0'	0.005 Nil Nil Tr. Tr. Tr. Tr.		

## AUGDOME CORPORATION LIMITED

DIAMOND DRILL HOLE 80-13LOCATION: TISDALE TWP.  
CLAIM 13809LATITUDE:  
DEPARTURE:BEARING:  
ANGLE DIP:STARTED:  
FINISHED:  
LOGGED BY: J.C. Archibald

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH		
279.0	340.0	FAULT ZONE - Tuffaceous, serpentized seds.; chloritic, carbonate rich with carb. fracture filling, crenulated and highly sheared, marbled appearance <u>Sample</u> - 310-315.0'-serp. chlorite schist +carb. and disseminated cubic pyrite in shears <u>Sample</u> - 330-335': qtz. carb. rich chlorite schist <u>Sample</u> - 335-340': @ 339' 1' vein of qtz.-carb.-fuschite <u>Sample</u> - 290-295.0'- talc schist with cubic pyrite	7200 7201 7202 7203	5.0' 5.0' 5.0' 5.0'	0.005 Tr. 0.005 Tr.	



# ASSAYERS LIMITED

QUEBEC: 183 RUE GAMBLE O., C.P. 665 - ROUYN, J9X 2R8 - TEL: (819) 762-3010

ONTARIO: 20 VICTORIA STREET, SUITE 506 - TORONTO, M5C 2N8 - TEL: (416) 366-3100

## CERTIFICATE OF ANALYSIS

FOR Mr. C. W. Archibald  
Suite 702  
100 Adelaide Street West  
Toronto, Ontario M5H 1S3

AUGDOME D.D.H. 80-13

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %			
6500	7189	Trace						
1	7190	Trace						
2	1	0.005						
3	2	Trace						
4	3	0.005						
5	4	Nil						
6	5	Nil						
7	6	Trace						
8	7	Trace						
9	8	Trace						
6510	9	Trace						
1	7200	0.005						
2	1	Trace						
3	2	0.005						
6514	7203	Trace						

DATE

February 24, 1981

CERTIFIED CORRECT

*[Handwritten Signature]*

UNLESS IT IS SPECIFICALLY STATED OTHERWISE GOLD AND SILVER VALUES REPORTED ON THESE SHEETS HAVE NOT BEEN ADJUSTED TO COMPEN-  
SATE FOR LOSSES AND GAINS INHERENT IN THE FIRE ASSAY PROCESS.  
SANS MENTION ENTRAIRE, LES ESSAIS POUR L'OR ET L'ARGENT, NE SONT PAS CORRIGES POUR LES PERTES ET GAINS QUI SONT INHERENTS AU  
PROCEDE D'ANALYSE.



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**AUGDOME CORPORATION LIMITED**

DIAMOND DRILL HOLE 80-M1

Drilled with 'BQ' core

STARTED: Nov. 7, 1980

FINISHED: Nov. 11, 1980

LOCATION: Claim 13809  
Tisdale Township

LATITUDE: 0+20 North

BEARING: 150°

DEPARTURE: Line 1 E

ANGLE DIP: -45°

LOGGED BY: J.L. Jowsey

@ 589' -37°

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	Au. OZ.		
0.0	11.0	CASING					
11.0	202.5	ANDESITE					
		11.0 - 186.2 very fine grained, light greenish grey, a few quartz carbonate stringers @ 50° to 90° to core axis.					
		@ 32.0, six inches broken core					
		@ 36.0, " " " "					
		56.3 - 57.0, 50% quartz					
		@ 90.0, 1" quartz @ 75° to core axis					
		@ 94.0, nine inches broken core					
		@ 97.4, a few feldspar phenocrysts					
		@ 97.7, 2" quartz stringer					
		@ 111.5, 2" quartz stringer followed by pink qtz. at 10° to core axis					
		@ 116.2, 2" quartz stringer					
		125.0 - 139.0 very fine grained, light grey with scattered quartz eyes.					
		139.0 - 186.2 darker phase, shearing @ 50° to CA some quartz stringers.					
		186.2 - 192.5 light grey, peppered with black specks. a few fine quartz carbonate stringers. Siliceous. Fine disseminated pyrite throughout.					
		186.2 - 192.5	SAMPLE	1322	6.3'		
		192.5 - 202.5 altered, sheared, chloritized, quartz-carbonate stringers, grey colour, fine disseminated pyrite and some cubic pyrite.					
		192.5 - 197.0	SAMPLE	1323	4.5		
		197.0 - 202.5	SAMPLE	1324	5.5.		



## AUGDOME CORPORATION LIMITED

DIAMOND DRILL HOLE 80-M1

LOCATION:

LATITUDE:  
DEPARTURE:BEARING:  
ANGLE DIP:STARTED:  
FINISHED:  
LOGGED BY: J.L. Jowsey

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	Au OZ.			
202.5	207.0	QUARTZ VEIN, grey, glassy, scattered pyrite cubes						
207.0	589.0	ANDESITE 207.0 - 315.7, altered, carbonated, talcose, chloritic, some fine scattered pyrite. @ 248.5', 2" quartz stringer @ 60° to C A. 258.0 - 260.0 massive 294.0 - 296.0 MUD SEAM  207.0 = 212.0 <u>SAMPLE</u>	1326	5.0				
		@302.0', 5" highly sheared, soft, muddy @304.0', 1'                      "                      "                      " @314.7', 1'                      "                      "                      " 315.7 - 338.2, green, massive, slightly porphyritic, slightly carbonated, small veins and scattered spots of fine scattered pyrite.						
		315.7 - 324.0 <u>SAMPLE</u> siliceous, fine pyrite	1327	8.3				
		324.0 - 329.0 <u>SAMPLE</u> carb. strs. siliceous, scattered pyrite	1328	5.0				
		329.0 - 334.0 <u>SAMPLE</u> as above	1329	5.0				
		334.0 - 338.2 <u>SAMPLE</u> as above	1330	4.2				
		338.2 - 373.0, sheared, chloritic, soft, some pyrite						

## AUGDOME CORPORATION LIMITED

DIAMOND DRILL HOLE 80-M1

LOCATION:

LATITUDE:

BEARING:

STARTED:

DEPARTURE:

ANGLE DIP:

FINISHED:

LOGGED BY: J.L. Jowsey

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	AU OZ.			
		344.0 - 345.0 muddy @ 349.0, six inch MUD SEAM @ 366.3 " " MUD SEAM @ 361.0 two " MUD SEAM 361.0 - 367.0 broken, sheared, soft clay sections						
		350.0 - 355.0 <u>SAMPLE</u> serpentinized, ultra mafic, a few quartz-carbonate stringers with pyrite cubes.	1331	5.0				
		@ 355.0 and 356.0 One inch MUD SEAMS						
		<del>355.0</del> 361.0 - 361.0 <u>SAMPLE</u> serpentinized, few quartz-carbonate str. with fine and cubic pyrite	1332	6.0				
		373.0 - 377.2, highly altered, carbonated, chloritized, siliceous, with fine pyrite.						
		373.0 - 377.2 <u>SAMPLE</u>	1333	4.2				
		377.2 - 589.0, serpentinized, ultra mafic, some quartz-carbonate stringers, little pyrite, shearing at 50° and 90° to core axis. @ 396.0', 6" MUD SEAM @ 412.0', very highly altered 427.0 - 437.0, broken, very soft and muddy 437.0 - 447.0, LOST CORE 448.0 - 449.0, muddy 457.0 - 467.0, 8' LOST CORE						

**AUGDOME CORPORATION LIMITED**

DIAMOND DRILL HOLE 80-M1

LOCATION:

LATITUDE:  
DEPARTURE:

BEARING:  
ANGLE DIP:

STARTED:  
FINISHED:  
LOGGED BY: J.L. Jowsey

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	AU OZ.			
		467.0 - 475.0 altered, muddy @ 484.0, 6" clay						
		500.0 - 507.0 <u>SAMPLE</u> serpentinized, quartz-carbonate stringers, slight fine pyrite.	1334	7.0				
	589.0	END OF HOLE						

**AUGDOME CORPORATION LIMITED**

**DIAMOND DRILL HOLE 80-M2**

CORE: BQ

STARTED: 11 Nov. 80

FINISHED: 15 Nov. 80

LOCATION: TISDALE TWP. ONT. CLAIM 13089  
 LATITUDE: L 0+20N  
 DEPARTURE: 1 E

BEARING: 150°  
 ANGLE DIP: -65° at collar  
 -53° at 600' corrected

LOGGED BY: J.L. Jowsey

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	AU OZ		
0.0	10.0	CASING					
10.0	66.0	ANDESITE - fine grained, green, porphyritic phases, some quartz stringers. 28.2 - 33.5 slightly siliceous, some fine pyrite  28.2 - 33.5 <u>SAMPLE</u>  @ 47.0 8" Quartz veins	1335	5.3'	Nil		
66.0	289.4	ANDESITE - very fine grained, massive 68.9 - 73.5 siliceous with some fine pyrite  68.9 - 73.5 <u>SAMPLE</u>  @ 97.0 2" Quartz vein. @ 103.7 2" " " @108.5 1" " " @117.0 1" " " @127.6 2" " " @144.0 6" Pink Quartz @ 30° to C.A. @168.0 6" White " @ 40° " @172.0 1" Pink " @ 10° " @193.2 9" Quartz vein @ 60° " @195.7 3" " " @ 50° "	1336	4.6	Nil		

## AUGDOME CORPORATION LIMITED

DIAMOND DRILL HOLE 80-M2LOCATION: TISDALE TWP. ONT.  
CLAIM 13089LATITUDE:  
DEPARTURE:BEARING:  
ANGLE DIP:STARTED:  
FINISHED:  
LOGGED BY:

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	AU OZ			
		209.7 - 217.0 Core size increased from 1-3/8"-1-5/8"						
		215.5 2" Quartz Vein @ 45° to Core Axis.						
		226.0 - 232.0 Breccia Zone						
		261.0 lighter green, few quartz carbonate stringers						
289.4	617.0	ANDESITE - altered, carbonated, chloritic, fine quartz carbonate stringers @ 50° to 70° to core axis.						
		296.0 6" broken, muddy						
		308.0 - 312.0 carbonated, chloritized, brecciated, some fine pyrite.						
		308.0 - 312.0 <u>SAMPLE</u>	1338	4.0'	0.002			
		312.0 - 317.0 as above, includes 2' lost core.						
		312.0 - 317.0 <u>SAMPLE</u>	1339	5.0'	Nil			
		317.0 - 321.0 darker serpentized, few quartz carbonate stringers, some pyrite cubes.						
		317.0 - 321.0 <u>SAMPLE</u>	1340	4.0	Nil			
		327.8 1/2" mud seam.						
		329.7 - 339.0 shearing at 40° to core axis, some fine pyrite.						
		337.0 2" quartz vein.						

## AUGDOME CORPORATION LIMITED

DIAMOND DRILL HOLE 80-M2LOCATION: TISDALE TWP. ONT.  
CLAIM 13089LATITUDE:  
DEPARTURE:BEARING:  
ANGLE DIP:STARTED:  
FINISHED:  
LOGGED BY:

DM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	AU OZ		
		321.0 - 329.0	<u>SAMPLE</u>	1341	6.0'	0.002	
		329.0 - 337.0	<u>SAMPLE</u>	1342	8.0'	0.002	
		with 3½' lost core in this section, shearing at 40° to core axis					
		337.0 - 347.0	<u>SAMPLE</u>	1343	10.0'	Nil	
		with 2½' lost core, 2" quartz stringers at start, carbonated, serpentized, some fine pyrite.					
		347.0 - 357.0	<u>SAMPLE</u>	1344	10.0'	Nil	
		with 3½' lost core, broken, chewed-up section, carbonated, chloritized, some fine pyrite.					
		357.0 - 367.0	<u>SAMPLE</u>	1345	10.0	Nil	
		altered, carbonated, chloritized, some fine pyrite and cubes.					
		367.0 - 377.0	<u>SAMPLE</u>	1346	10.0	0.005	
		Altered highly carbonatized, serp. fine py.					

## AUGDOME CORPORATION LIMITED

DIAMOND DRILL HOLE 80-M2LOCATION: TISDALE TWP. ONT.  
CLAIM 13089LATITUDE:  
DEPARTURE:BEARING:  
ANGLE DIP:STARTED:  
FINISHED:  
LOGGED BY:

OM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	AU OZ			
		377.0 - 386.0 <u>SAMPLE</u>	1347	9.0'	Nil			
		Altered carbonated fine pyrite 383.0 - 384.5 sheared with ¼" carbonated veins at 50° to core axis.						
		386.0 - 396.0 <u>SAMPLE</u>	1348	10.0'	Nil			
		altered carbonated serpentized fine desseminated pyrite and cubes.						
		396.0 - 406.5 <u>SAMPLE</u>	1349	10.5'	Nil			
		carbonated, serpentized, carbonate stringers and various angles fine pyrite						
		406.5 - 417.0 <u>SAMPLE</u>	1350	10.5'	Nil			
		carbonated, serpentized criss-cross carbonate stringers, sparse fine pyrite.						
		417.0 - 427.0 <u>SAMPLE</u>	1351	10.0'	Nil			
		serpentine, carbonated, altered, fine pyrrhotite.						
		417.8 1" clay						
		419.0 1' broken, muddy						
		424.0 1' sheared, broken, muddy						

## AUGDOME CORPORATION LIMITED

DIAMOND DRILL HOLE 80-M2LOCATION: TISDALE TWP. ONT.  
CLAIM 13089LATITUDE:  
DEPARTURE:BEARING:  
ANGLE DIP:STARTED:  
FINISHED:  
LOGGED BY:

JM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	AU Oz			
		427.0 - 433.0	<u>SAMPLE</u>	1352	6.0'	0.002		
		serpentine, carbonated, fine pyrite						
		427.4 1½" quartz vein 50° to C.A. bright green staining (fuschite?)						
		429.5 1' broken, muddy.						
		431.0 1" mud						
		432.2 1" mud						
		433.0 - 437.0	<u>SAMPLE</u>	1353	4.0'	Nil		
		serpentine, carbonated, fine pyrite						
		436.5 1½" mud						
		437.3 three ¼" mud seams						
		437.0 - 447.0	<u>SAMPLE</u>	1354	10.0'	Nil		
		serpentine, carbonated fine pyrite cubes						
		442.0 1" mud seam						
		446.3 4" broken material						
		447.0 - 457.0	<u>SAMPLE</u>	1355	10.0'	Nil		
		serpentine, altered, carbonated, scattered pyrite cubes.						



## AUGDOME CORPORATION LIMITED

DIAMOND DRILL HOLE 80-M2

LOCATION: TISDALE TWP. ONT. DEPARTURE:  
CLAIM 13089

LATITUDE:

BEARING:

ANGLE DIP:

STARTED:

FINISHED:

LOGGED BY:

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	AU OZ.			
		447.0 6" broken core						
		448.4 1' mostly mud						
		451.6 4" broken core						
	457.0 - 467.0	<u>SAMPLE</u>	1356	10.0'	Nil			
		serpentine, carbonated fine pyrite cubes						
		457.5 2" mud seam						
		458.5 1" " "						
		slips @ 60° to C.A.						
		461.0 1" mud seam						
		491.8 4" broken muddy core						
		505.0 - 507.0 several ½" mud seams						
		507.0 1" mud seam						
		512.5 6" broken, muddy core						
		515.8 - 516.1 mud seam						
	532.0 - 537.0	<u>SAMPLE</u>	1357	5.0'	Nil			
		altered brecciated light grey colour, well carbonated, altered, pyrite.						
		537.0 - 544.0 as above						
		544.0 - 617.0 mostly mud with few short firmer sections serpentine, fine pyrite.						
	617.0	END OF HOLE.						

**AUGDOME CORPORATION LIMITED**

DIAMOND DRILL HOLE 80-M3

CORE: BQ

STARTED: 14 Nov. 80

FINISHED: 17 Nov. 80

LOCATION: TISDALE TWP. ONT. CLAIM 13089  
 LATITUDE: 0+00 B.L.  
 DEPARTURE:

BEARING: 150°  
 ANGLE DIP: -45°  
 -44° at 600'

LOGGED BY: J.L. Jowsey

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	AU OZ		
0.0	11.0	CASING					
11.0	171.0	ANDESITE - slightly porphyritic in spots, fine grained, massive, light grey					
		13.7 2" Quartz Vein					
		15.3 2" " "					
		17.6 2" " "					
		22.0 1" " " at 45° to core axis					
		23.5 4" " "					
		25.1 1" " " at 50° to core axis					
		52.3 3" " " little green stain					
		76.0 - 80.5 feldspar phenocrysts					
		121.0 - 137.0 few quartz carbonate stringers & blobs					
		143.0 - 146.0 <u>SAMPLE</u>	1359	3.0'			
		andesite light grey, 10% quartz, little fine pyrite					
		146.6 2" quartz					
		148.0 3" "					
		150.2 4" "					
171.0	303.3	ANDESITE - Serpentinized					
		171.0 - 173.0 quartz carbonate stringers at 50° to C.A.					
		173.0 - 176.0 fine grained, massive					
		176.0 - 303.3 serpentinized, carbonated, breccia sections					

## AUGDOME CORPORATION LIMITED

DIAMOND DRILL HOLE 80-M3

LOCATION: TISDALE TWP. ONT. DEPARTURE:  
CLAIM 13089

LATITUDE:

BEARING:

ANGLE DIP:

STARTED:

FINISHED:

LOGGED BY: J. L. Jowsey

TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	AU OZ			
	181.0 2" Quartz Vein - 4" broken						
	194.0 3" " "						
	195.5 - 196.5 30% quartz parallel to core, chloritized, some fine pyrite						
.3	328.0 ANDESITE - carbonated, chloritized pyrite cubes.						
	181.0 - 186.0 <u>SAMPLE</u>	1360	5.0				
	serpentinized, carbonated, stringers @ 60° to core axis, pyrite cubes						
	186.0 - 192.0 <u>SAMPLE</u>	1361	6.0				
	carbonated, chloritic, fine pyrite						
	192.0 - 197.0 <u>SAMPLE</u>	1362	5.0				
	chloritic, carbonated, @ 95.5', one foot of 30% quartz parallel core axis						
	197.0 - 202.0 <u>SAMPLE</u>	1363	5.0				
	chloritized, quartz carb. veins at various angles, sparse fine pyrite.						

## AUGDOME CORPORATION LIMITED

DIAMOND DRILL HOLE 80-M3LOCATION: TISDALE TWP. ONT.  
CLAIM 13089LATITUDE:  
DEPARTURE:BEARING:  
ANGLE DIP:STARTED:  
FINISHED:  
LOGGED BY: J.L.Jowsey

DM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	AU OZ.			
		202.0 - 207.0	<u>SAMPLE</u>	1364	5.0			
		chloritized, carb. str. @ 60° to C.A. fine pyrite.						
		207.0 - 211.3	<u>SAMPLE</u>	1365	4.3			
		as above						
		211.3 - 216.5	<u>SAMPLE</u>	1366	5.2			
		as above						
		216.5 - 221.5	<u>SAMPLE</u>	1367	5.0			
		as above						
		221.5 - 226.1	<u>SAMPLE</u>	1368	4.6			
		as above						
		226.1 - 231.1	<u>SAMPLE</u>	1369	5.0			
		as above						
		231.1 - 235.7	<u>SAMPLE</u>	1370	4.6			
		as above						

## AUGDOME CORPORATION LIMITED

DIAMOND DRILL HOLE 80-M3LOCATION: TISDALE TWP. ONT.  
CLAIM 13089LATITUDE:  
DEPARTURE:BEARING:  
ANGLE DIP:STARTED:  
FINISHED:  
LOGGED BY: J.L. Jowsey

DM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	AU OZ.			
		235.7 - 241.0	<u>SAMPLE</u>	1371	5.3			
		serpentinized, fine grained, dark, few blebs quartz, fine scatt. pyrite.						
		241.0 - 245.3	<u>SAMPLE</u>	1372	4.3			
		serpentinized, carbonated, altered, fine pyrite						
		245.3 - 250.1	<u>SAMPLE</u>	1373	4.8			
		as above						
		250.1 - 255.1	<u>SAMPLE</u>	1374	5.0			
		as above						
		255.1 - 260.0	<u>Sample</u>	1375	4.9			
		as above						
		260.0 - 264.8	<u>SAMPLE</u>	1376	4.8			
		as above						
		264.8 - 269.5	<u>SAMPLE</u>	1377	4.7			
		as above						

## AUGDOME CORPORATION LIMITED

DIAMOND DRILL HOLE 80-M3LOCATION: TISDALE TWP. ONT.  
CLAIM 13089LATITUDE:  
DEPARTURE:BEARING:  
ANGLE DIP:STARTED:  
FINISHED:  
LOGGED BY: J.L.Jowsey

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	AU OZ.		
		269.5 - 274.1	<u>SAMPLE</u>	1378	4.6'		
		as above					
		274.1 - 278.8	<u>SAMPLE</u>	1379	4.7'		
		as above					
		278.8 - 283.8	<u>SAMPLE</u>	1380	5.0'		
		as above					
		283.8 - 288.6	<u>SAMPLE</u>	1381	4.8'		
		as above					
		288.6 - 293.5	<u>SAMPLE</u>	1382	4.9'		
		as above					
		293.5 - 298.4	<u>SAMPLE</u>	1383	4.9'		
		as above					
		298.4 - 303.3	<u>SAMPLE</u>	1384	4.9'		
		as above					

## AUGDOME CORPORATION LIMITED

DIAMOND DRILL HOLE 80-M3

LOCATION: TISDALE TWP. ONT.  
Claim 13089

LATITUDE:  
DEPARTURE:

BEARING:  
ANGLE DIP:

STARTED:  
FINISHED:  
LOGGED BY: J. L. Jowsey

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	AU OZ			
		303.3 - 307.8	<u>SAMPLE</u>	1385	4.5'			
		Andesite chloritized and carbonated fine pyrite.						
		307.8 - 312.6	<u>SAMPLE</u>	1386	4.8'			
		as above						
		312.6 - 317.5	<u>SAMPLE</u>	1387	4.9'			
		Porphyritic fine disseminated pyrite and some cubes.						
		306.0 - 328.0 some porphyritic material chloritized and carbonated with fine disseminated pyrite and some pyrite cubes.						
		317.5 - 322.5	<u>SAMPLE</u>	1388	5.0'			
		as above						
		322.5 - 328.0	<u>SAMPLE</u>	1389	5.5'			
		as above						

**AUGDOME CORPORATION LIMITED**

DIAMOND DRILL HOLE 80-M3

LOCATION: TISDALE TWP. ONT.  
CLAIM 13089

LATITUDE:  
DEPARTURE:

BEARING:  
ANGLE DIP:

STARTED:  
FINISHED:  
LOGGED BY: J.L. Jowsey

DM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	AU OZ		
328.0	606.0	328.0 - 333.6 <u>SAMPLE</u>  Serpentine, carbonated mineralized with small scattered pyrite cubes, somewhat brecciated.	1390	5.6'			
		333.6 - 341.6 <u>SAMPLE</u>  Smooth fine grey serpentine, few quartz carbonated stringers, fine pyrite.	1391	8.0'			
		338.6 ½" <u>mud seam</u> with pyrite cubes					
		338.9 ½" <u>mud seam</u>					
		341.6 - 366.0 same as Sample 1391					
		- 351.0 2' carbonated and brecciated					
		356.0 - 361.0 few brecciated sections					
		- 366.0 some shearing at 45°-60° to C.A.					
		366.0 - 606.0 Serpentine, dark ultra mafic, some quartz carbonate stringers					
		393.5 1' <u>Mud</u>					
		401.0 3' <u>Muddy material</u>					
		418.0 - 429.0 Muddy, broken up material					
		500.2 - 506.0 <u>SAMPLE</u>	1392	5.8'			
		Serpentinized, dark slightly brecciated, carbonated, some fine pyrite, (Tourmaline Vein ?) (similar to 80-6 at 951 feet)					



**AUGDOME CORPORATION LIMITED**

DIAMOND DRILL HOLE 80-M3

STARTED:

FINISHED:

LOGGED BY: J.L. Jowsey

LOCATION: TISDALE TWP. ONT.  
CLAIM 13089

LATITUDE:  
DEPARTURE:

BEARING:  
ANGLE DIP:

	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	AU OZ		
		511.0 1' sheared soft mud-like					
		515.0 1' " " "					
		565.4 1½" milky white quartz					
		573.7 3" broken material					
		600.0 - 606.0 broken muddy material					
		603.0 1' firm material					
	606.0	END OF HOLE					

AUGDOME CORPORATION LIMITED

DIAMOND DRILL HOLE 80-M4

CORE: BQ

STARTED: Nov. 19, 19

FINISHED: Nov. 23, 19

LOCATION: TISDALE TWP. ONT.  
CLAIM 13089

LATITUDE: 0+00 B.L.  
DEPARTURE:

BEARING: 150°  
ANGLE DIP: 65°  
56° @ 800'

LOGGED BY: J.L. Jow

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	AU OZ
0.0	11.0	CASING			
11.0	295.3	ANDESITE - fine grained, greenish grey, a few white quartz stringers, some breccia and shearing. 17.0 3" white glassy quartz 36.0 - 39.0 shearing at 60° to core axis 67.0 0.8' white glassy quartz 143.7 1/2" quartz carbonate vein @ 25° to C.A. 186.0 Andesite slightly chloritized, some carbonate and a little pyrite.  263.8 - 268.5 <u>SAMPLE</u>  Andesite slightly carbonated and chloritized, some pyrite, fine & cubes  273.5 - 278.2 as above <u>SAMPLE</u>  283.0 - 288.0 as above <u>SAMPLE</u>	1254	4.7'	Nil
295.3	317.0	SERPENTINE - Serpentinized, chloritized, carbonated 295.3 - 296.0 Quartz Vein 311.0 - 316.2 shearing, carbonated stringers, broken, muddy.	1255	4.7'	Nil
			1256	5.0'	Nil

AUGDOME CORPORATION LIMITED

DIAMOND DRILL HOLE 80-M4

LOCATION: TISDALE TWP. ONT.  
CLAIM 13089

LATITUDE:  
DEPARTURE:

BEARING:  
ANGLE DIP:

STARTED:  
FINISHED:  
LOGGED BY: J.L. Jowse

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	AU OZ
317.0	612.6	SERPENTINE - carbonated, chloritized, fine pyrite			
		317.1 - 322.0 as above <u>SAMPLE</u>	1257	4.9'	0.002
		327.0 - 332.0 as above <u>SAMPLE</u>	1258	5.0'	Nil
		332.0 - 336.8 as above <u>SAMPLE</u>		4.8'	
		336.8 - 341.8 as above <u>SAMPLE</u>	1259	5.0'	0.02
		341.8 - 346.2 as above <u>SAMPLE</u>		4.4'	
		346.2 - 350.9 as above <u>SAMPLE</u>	1260	4.7'	Nil
		355.8 - 360.6 as above <u>SAMPLE</u>	1261	4.8'	Nil
		365.5 - 370.3 as above <u>SAMPLE</u>	1262	4.8'	0.002
		372.7 - 377.0 chloritized and sheared at 45° to C.A.			
		375.9 ½" quartz carbonate vein			
		377.0 - 393.5 massive, a few fine carbonated stringers at 387.0' brecciated 0.6 feet.			
		403.5 - 407.0 sheared section at about 90° to core axis 1" highly sheared and muddy at 403.5', 404.4', 405.0 and 406.5'			
		407.0 - 416.0 Serpentine, dark, carbonated with stringers at various angles.			
		416.0 - 447.0 massive, dark sections and some scattered carbonate stringers.			

## AUGDOME CORPORATION LIMITED

DIAMOND DRILL HOLE 80-M4LOCATION: TISDALE TWP., ONT.  
CLAIM 13089LATITUDE:  
DEPARTURE:BEARING:  
ANGLE DIP:STARTED:  
FINISHED:  
LOGGED BY: J.L. JOWE

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	AU OZ	
		447.0 - 564.0 mostly grey serpentized, altered, highly carbonated with fine scattered pyrite and some pyrite cubes.				
		461.3 - 466.3 <u>SAMPLE</u>	1263	5.0'	Nil	
		Altered carbonated serpentized, grey colour, fine pyrite				
		480.3 - 485.3 <u>SAMPLE</u>	1264	5.0'	Nil	
		dark serpentine with 1" quartz @ 481.0', carbonated with fine stringers, some pyrite cubes.				
		490.2 - 495.2 <u>SAMPLE</u>	1265	5.0'	Nil	
		Serpentinized, carbonated, some pyrite				
		514.4 - 519.0 as above <u>SAMPLE</u>	1266	4.6'	Nil	
		534.0 - 538.9 as above <u>SAMPLE</u>	1267	4.9'	Nil	
		More carbonated and brecciated				
		548.4 - 553.4 <u>SAMPLE</u> highly carbonated	1268	5.0'	Nil	

## AUGDOME CORPORATION LIMITED

DIAMOND DRILL HOLE 80-M4LOCATION: TISDALE TWP. ONT.  
CLAIM 13089LATITUDE:  
DEPARTURE:BEARING:  
ANGLE DIP:STARTED:  
FINISHED:  
LOGGED BY: J.L. Jows

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	AU OZ	
512.6	613.6	Hard, black brecciated material.				
513.6	641.5	GRANODIORITE Grey, granular material with black specks soft first two feet. Last 15' broken core. 641.5 1" schisted, muddy seam.				
541.5	643.7	SERPENTINE - dark, carbonated with 2" mud @ 643.5 feet. 643.7 - 647.3 grey, quartz background with black flecks throughout, siliceous, fair mineralization small pyrite cubes				
		643.7 - 647.3 <u>SAMPLE</u>	1269	3.6'	Nil	
547.3	662.0	PORPHYRY - dark siliceous background with a few quartz and feldspar phenocrysts, fine disseminated pyrite, some pyrite cubes and some chalco.				
		647.3 - 652.0 <u>SAMPLE</u>	1270	4.7'	0.002	
		652.0 - 657.0 <u>SAMPLE</u>	1271	5.0'	Nil	
		657.0 - 662.0 <u>SAMPLE</u>	1272	5.0'	Nil	

AUGDOME CORPORATION LIMITED

DIAMOND DRILL HOLE 80-M4

LOCATION: TISDALE TWP. ONT.  
CLAIM 13089

LATITUDE:  
DEPARTURE:

BEARING:  
ANGLE DIP:

STARTED:  
FINISHED:  
LOGGED BY: J.L. JOWSE

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	AU OZ	
662.0	830.0	<p>SERPENTINE - dark, soft, some carbonate</p> <p>672.5 6" highly schisted and muddy</p> <p>682.0 6" mud</p> <p>717.0 1 foot highly schisted and muddy</p> <p>730.0 2½ feet " " "</p> <p>817.0 - 830.0 highly schisted, last two feet muddy.</p> <p>830.0 END OF HOLE.</p>				<p><i>J.L. Jowse</i></p>

PAGE: 1 of 3

## AUGDOME CORPORATION LIMITED

## DIAMOND DRILL HOLE 80-M5

Core BQ

STARTED: 18 Nov. 80

FINISHED: 22 Nov. 80

LOCATION: TISDALE TWP. ONT. CLAIM 13089  
 LATITUDE: 32' N of B.L. DEPARTURE: 2+00 E  
 BEARING: 150° ANGLE DIP: -45°  
 -43° at 600'

LOGGED BY: J.L. Jowsey

OM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	AU OZ		
0.0	14.0	CASING					
14.0	200.8	ANDESITE - fine grained, few quartz carbonate stringers 14.0 - 16.0 large core 1-5/8" + 30.0 1/2" quartz vein 68.0 1/2" " " @ 20° to core axis 72.8 1" " " @ 90° " " 76.0 4" " " @ 30° " " 100.3 - 102.5 light grey, slightly altered, some carbonate stringers 122.0 1' brecciated 128.5 - 140.0 fine carbonate stringers @ 65° to C.A. 140.0 - 186.6 fine grained andesite shearing 60° " 186.6 - 200.8 as above, lighter colour, massive					
200.8	717.0	ANDESITE - highly carbonated, chloritized, a few 1/4" & 1/2" quartz veins, fine pyrite. 200.8 - 204.4 as above <u>SAMPLE</u> 214.0 - 218.8 " " <u>SAMPLE</u> 232.8 - 237.7 " " <u>SAMPLE</u>	1397 1398 1399	3.6' 4.8' 4.9'			

**AUGDOME CORPORATION LIMITED**

DIAMOND DRILL HOLE 80-M5

LOCATION: TISDALE TWP. ONT. DEPARTURE:  
CLAIM 13089

LATITUDE:

BEARING:

ANGLE DIP:

STARTED:

FINISHED:

LOGGED BY:

OM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	AU OZ			
	254.5	1/2" quartz vein @ 50° to core axis						
	263.5	1-1/2" " " @ 90 " "						
	264.4 - 265.2	Serpentine, dark, massive with four 1/4" carbonate stringers @ 80° to core axis						
	267.0 - 272.0	as above <u>SAMPLE</u>	1233	5.0'				
	276.5	6" mud						
	285.5	0.6' fine grained dark massive serpentine						
	291.6 - 296.6	<u>SAMPLE</u>	1234	5.0'				
		some altered, carbonated serpentinized material.						
	311.3 - 316.3	as above <u>SAMPLE</u>	1235	5.0'				
	321.0 - 322.5	sheared, muddy						
	344.0 - 346.0	" "						
	346.0 - 358.0	dark, fine grained massive andesite						
	358.0 - 717.0	Serpentine, few carbonate stringers						



**AUGDOME CORPORATION LIMITED**

DIAMOND DRILL HOLE 80-M5

LOCATION: TISDALE TWP. ONT. DEPARTURE:  
CLAIM 13089

LATITUDE:

BEARING:

ANGLE DIP:

STARTED:

FINISHED:

LOGGED BY:

CM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	AU OZ		
		358.0 - 360.0 shattered, muddy					
		369.5 3" <u>mud seam</u>					
		375.5 - 379.0 <u>mud</u>					
		394.0 - 397.6 "					
		410.0 shearing at 50° to core axis					
		416.0 - 421.0 broken up, muddy					
		480.3 2" clay					
		486.0 2" mud					
		508.0 1' "					
		509.5 8" "					
		567.8 5" "					
		627.0 about 50% broken up sections, muddy					
		681.0 2' mud					
	717.0	END OF HOLE					

## AUGDOME CORPORATION LIMITED

DIAMOND DRILL HOLE M-6LOCATION: Tisdale Twp.  
Claim 13089LATITUDE: 0 + 32 N  
DEPARTURE: L 2 + 00 EBEARING: Az. 150°  
ANGLE DIP: -65°  
@ 400' -53°

STARTED: Nov. 22, 1980

FINISHED: Nov. 27, 1980

LOGGED BY: J.L. Jowsey

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	AU OZ.	
0.0	18.0	CASING				
18.0	311.0	ANDESITE 18.0 - 68.5 slightly altered, some brecciation, blebs of feldspar and/or quartz. @ 40.7', 2" purplish quartz vein @ 50° to C.A. 59.0 - 60.2 brecciated 57.0 - 67.0 1½' lost core. 68.5 - 311.0, fine grained, massive @ 123', 3/4" qtz.-carb. vein @ 30° to C.A. @ 137.5', 8" glassy purplish quartz @ 50° to C.A. @ 158.0', 3" quartz vein @ 60° to C.A. @ 170.7', one foot sheared @ 40° to C.A. @ 181.0', patch of quartz 267.0 - 280.5 shearing @ 35° to C.A., very fine grained, slate like, fine quartz carbonate vein veinlets, some pyrite @ 288.5', one foot altered, some quartz & pyrr. @ 294.0', six inches as above 301.4 - 302.3, 20% quartz some pyrrhotite and fine pyrite @ 303.3', 2" quartz vein @ 310.0', 3" quartz with pyrite @ 70° to C.A.  301.4 - 302.3, 20% quartz, some pyrrhotite and fine pyrite, very fine grained, slate like				
			1275	0.9	0.005	

AUGDOME CORPORATION LIMITED

DIAMOND DRILL HOLE M-6

LOCATION:

LATITUDE:

BEARING:

STARTED:

DEPARTURE:

ANGLE DIP:

FINISHED:

LOGGED BY: J. L. Jowse

*See p. J.L.J.*  
*J.L.J.*

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	AU OZ.
		310.0 - 311.0 fine grained, slate like, fine pyrite 3" quartz at 310.0 @ 70° to core axis	1276	1.0	0.002
311.0	787.0	ANDESITE, SERPENTINIZED 311.0 - 340.0 carbonated with fine quartz carbonate stringers at 70° to core axis, very sparse pyrite,			
		311.0 - 317.0 as above	1277	6.0	Nil
		317.0 - 323.5 as above	1278	6.5	Nil
		323.5 - 328.4 as above	1279	4.9	Nil
		328.4 - 333.0 as above	1280	4.6	Nil
		333.0 - 340.0 as above	1281	7.0	0.002
		340.0 - 367.0 serpentized, altered and carbonated, some fine pyrite and pyrite cubes			
		340.0 - 347.0 as above	1282	7.0	Nil
		347.0 - 357.0 as above	1283	10.0	0.04
		367.0 - 387.0 serpentized, sheared, carbonated, with stringers up to 1/8" in width, some fine pyrite.			
		387.0 - 787.0 altered, serpentized, carbonated, some pyrite.			
		429.0 - 433.0 broken into 1" disks or less @ 430.3', one inch MUD SEAM at 50° to 6.A.			

## AUGDOME CORPORATION LIMITED

DIAMOND DRILL HOLE M-6

LOCATION:

LATITUDE:

BEARING:

STARTED:

DEPARTURE:

ANGLE DIP:

FINISHED:

LOGGED BY:

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	Au OZ.	
		@ 439.1', Four inch MUD SEAM				<i>J. J. J.</i>
		445.0 - 449.5 broken into $\frac{1}{2}$ " to 1" chips				
		450.0 - 457.0 button to $\frac{1}{4}$ ", 90° to C.A.				
		463.5', 6" shearing at 30° to C.A.				
		472.4', $\frac{1}{2}$ " MUD SEAM				
		455.2 - 460.0 serpentine, carbonated, the first two feet $\frac{1}{2}$ " to 1" chips, small cubic pyrite scattered throughout	1284	4.8	Nil	
		474.2 - 479.0 slightly carbonated, small pyrite cubes	1285	4.8	0.005	
		516.0 - 527.0 shearing at 60° C.A, pyrite cubes				
		522.0 - 527.0 as above	1286	5.0	Nil	
		527.0 - 532.0 as above, some brecciation at 531' and highly sheared for 1 foot at 527'	1287	5.0	0.002	
		540.0 - 542.4 mostly clay				
		543.2 - 544.5 clay				
		547.0 - 594.0 highly sheared & broken, 80% mud				
		@ 604.5', one inch MUD SEAM				
		605.0 - 617.5 broken core				
		617.0 - 627.0 4 feet LOST CORE				
		677.5 - 679.0 MUD				
		695.0 - 705.0 highly sheared and muddy				
		@ 719.5', 1.5 feet of clay				
		760.0 - 763.0 broken, sheared, muddy, towards the end, a few carbonate stringers				
787.0		END OF HOLE				

## AUGDOME CORPORATION LIMITED

## DIAMOND DRILL HOLE 80-M7

CORE: BQ

LOCATION: TISDALE TWP. ONT.  
CLAIM 13089LATITUDE: 1 + 23 N  
DEPARTURE: 1 EBEARING: 150°  
ANGLE DIP: -65°  
-53° @ 90°

STARTED: Nov. 25, 1980

FINISHED: Nov. 29, 1980

LOGGED BY: J.L. Jowse

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	AU OZ	
0.0	35.0	CASING				
35.0	399.7	ANDESITE - fine grained, light grey to 47.0' with a few quartz carbonate stringers, shearing at 60° to core axis 84.7 - 85.3 Quartz carbonate vein 107.0 - 162.0 Flecks of carbonate scattered through core 148.4 6" glassy white quartz vein 152.6 One foot very light grey, fine grained, From 170.0 fine grained massive andesite 205.5 4" purplish quartz vein 294.0 - 295.3 glassy quartz with greenstone inclusions 336.4 8" quartz breccia				
399.7	464.2	ANDESITE - chloritized, lightly carbonated with carbonate stringers in all directions, some scattered pyrite 442.7 chloritized, few carbonate stringers 450.4 1/8" mud seam at 60° to core axis 453.4 1/2" " " 90° " "				
464.2	474.2	QUARTZ FELDSPAR PORPHYRY - first two feet grey colour, balance pink feldspar, fine pyrite scattered throughout with patches containing some chalco. Contact at 45° to core axis.				

## AUGDOME CORPORATION LIMITED

DIAMOND DRILL HOLE 80-M7LOCATION: TISDALE TWP. ONT.  
CLAIM 13089LATITUDE:  
DEPARTURE:BEARING:  
ANGLE DIP:STARTED:  
FINISHED:  
LOGGED BY: J.L. Jowsey

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	AU OZ	
		472.0 3" Quartz with pyrite and chalco 474.2 - 474.7 sheared serpentine followed by 2" of porphyry				
		464.2 - 466.2 Grey feldspar porphyry	<u>SAMPLE</u>	1290	2.0'	Nil
		466.2 - 469.8 Pink feldspar porphyry	<u>SAMPLE</u>	1291	3.6'	.002
		469.8 - 471.0 Pink feldspar porphyry with 3" of quartz.	<u>SAMPLE</u>	1292	1.2'	.002
		471.0 - 474.2 Pink feldspar porphyry	<u>SAMPLE</u>	1293	3.2'	.002
475.0	723.0	SERPENTINE - dark, carbonated, some scattered pyrite 590.5 1.5 feet highly sheared and muddy				
		593.0 - 597.9 Serpentine well carbonated, scattered pyrite cubes.	<u>SAMPLE</u>	1294	4.9'	Nil
723.0	768.1	SERPENTINE - dark, sheared and carbonated, carbonate stringers 70° to 90° to core axis.				

**AUGDOME CORPORATION LIMITED**

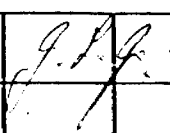
DIAMOND DRILL HOLE 80-M7

LOCATION: TISDALE TWP. ONT  
CLAIM 13089

LATITUDE:  
DEPARTURE:

BEARING:  
ANGLE DIP:

STARTED:  
FINISHED:  
LOGGED BY: J.L. Jowse

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	AU OZ	
768.1	776.3	DIORITE - dark grey, granular, hard				
776.3	924.0	SERPENTINE - dark serpentine, some shearing, limited quartz carbonate stringers				
		822.0 8" mud 867.0 1 foot sheared, shattered 908.3 - 924.0 highly sheared, broken, muddy				
	924.0	END OF HOLE.				

**AUGDOME CORPORATION LIMITED**

DIAMOND DRILL HOLE 80-M-9

LOCATION:

LATITUDE:  
DEPARTURE:

BEARING:  
ANGLE DIP:

STARTED:  
FINISHED:  
LOGGED BY:

*J. W. ...*

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH			
<u>ADDITIONAL ASSAY RESULTS FROM CHECK SAMPLES:</u>							
		<u>Sample</u> ; 30-32'-	7084	2.0'	Tr.		
		<u>Sample</u> - 33-35'-	7085	2.0'	Tr.		
		<u>Sample</u> - 223-225'-	7096	2.0'	Nil		
		<u>Sample</u> - 226-227'-	7097	1.0'	Tr.		
		<u>Sample</u> - 320-325'-	7086	5.0'	Tr.		
		<u>Sample</u> - 369-372'-	7102	3.0'	.005		
		<u>Sample</u> - 377-380'-	7103	3.0'	.005		
		<u>Sample</u> - 405-409'-	7100	4.0'	Tr.		
		<u>Sample</u> - 414-419'-	7101	5.0'	.005		
		<u>Sample</u> - 451-453'-	7087	2.0'	Nil		
		<u>Sample</u> - 458-460'-	7088	2.0'	Nil		



AUGDOME CORPORATION LIMITED

DIAMOND DRILL HOLE DDH 80- M - 10

STARTED: Dec. 3/80.

FINISHED: Dec. 6/80.

LOCATION: TISDALE TWP., ONT.  
CLAIM 13089

LATITUDE: 2+30 E.  
DEPARTURE: 1+50 N.

BEARING 150° (S 30° E.)  
ANGLE DIP: -65°  
(@ 1000' actual dip is -53°)

LOGGED BY: J.C. Archibald

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	Oz. Au per T.
0	81.0	CASING - No Core Recovery			
81.0	489.0	VOLCANICS- Basic, Andesitic; med. to dk. grey, soft, chloritic, slight shearing with calcite amygdals and some carb. fracture filling @ 45° to core axis			
		Sample- 97-100.0 - flow banding with localized folding and fracturing; increased carb. content, py disseminated along shearing	7611	3.0	.01
		Sample- 100.0-103.0 -	7616	3.0	Tr.
		Sample- 116-117.0- Qtz. vein (6")	7612	1.0	Tr.
		-after 105.0 less shearing, carbonation: grey andesite with localized mottling and alteration along fracturing			
		Sample- 214-217.0 - localized alteration, tuffaceous, flow banded with increased carb. content, chl. carb. schist with minor pyrite along shearing	7613	3.0	Tr.
		-from 236-270 increased brecciation, alteration, carb. stringers at all angles			
		Sample- Qtz. vn. at 236' - 236-240.0- cubic py in carb. fracturing	7614	5.0	Tr.
		Sample- q.v. and brecciation, carb. 256-260.0- soft, chloritic	7615	4.0	Tr.
		-from 270-302 - dk., med. grained massive andesite, resembling diorite			
		-from 302 to 331- grades into massive, grey volcanics with increased silicious content			
		Sample- 302-306.0- Qtz. vn. cutting core	7617	4.0	Tr.
		Sample- 306-309.0- banded chlorite and q.v.	7618	3.0	Tr.
		Sample- 314-319.0- Qtz. carb. and chl. schist @ 100° to core axis	7619		.005
		Sample- 323-328.0- carb. and Qtz. vn.	7620	5.0	.005

## DIAMOND DRILL HOLE DH 80 - M - 10

LOCATION: TISDALE TWP., ONT. LATITUDE:  
DEPARTURE:

BEARING:  
ANGLE DIP:

STARTED:  
FINISHED:  
LOGGED BY: JCA

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	Oz. Au per Ton
		<u>Sample- 328-331.0-</u> folded carb. and chlorite schist	7626	3.0	Tr.
		-after 331 grades into massive grey andesite with odd lense of chlorite (black) and q.v. in brecciated zones: chloritic, soft, calcite rich			
		<u>Sample- 355 (1')-</u> 6" of carb. alteration @90° to core axis (carb. + fuschite)	7623	1.0	Tr.
		-after 373' increased calcite fracturing @65° to core axis			
		<u>Sample- 396-397.0-</u> alt. + carb. vn. @ 20° to c.a.	7624	1.0	Tr.
		- after 400' becomes homogeneous, massive, dk. green, volcanics with localized alteration halos			
		<u>Sample- 459'-</u> 1" q.v., rusty @ 10° to c.a.	7625	1.0	Tr.
489.0	1003.0	Volcanics- Tuffaceous, chloritic, carbonate rich (Fault ZONE) Schist: very soft, alt. to talc schist @ 45 to 70° to core axis			
		-after 459' highly chloritic, dk. grey, talc with calcite filling			
		<u>Sample- 489-493.0-</u> dk., sheared, banded carb. sch.	7621	4.0	Tr.
		<u>Sample- 507-512.0-</u> py blebs in carb. lenses, very chloritic, soft	7622	5.0	Tr.
		-after 517' increased carb. and chloritic content tuffaceous appearance, <u>Sample- 534-539'</u>	7693	5.0	Nil
		- after 550' lenses and inclusions of chlorite sch. in carbonate matrix @ 60° to core axis - <u>S-567-572</u>	7694	5.0	Nil
		<u>Sample- 588-590.0'-</u> cubic pyrite along shearing and carb. fracture filling	7627	2.0	.005
		<u>Sample- 590-595.0'-</u>	7628	5.0	Tr.
		<u>Sample - 595-600.0'-</u>	7629	5.0	.005



DIAMOND DRILL HOLE 80-M-10

LOCATION:

LATITUDE:  
DEPARTURE:BEARING:  
ANGLE DIP:STARTED:  
FINISHED:  
LOGGED BY:

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	Oz. Au per Ton
		<u>Sample- 792-797.0'-</u>	7670	5.0	Tr.
		<u>Sample- 818-823.0'-</u> blk., chlorite schist (organic) CRENULATED -folded	7671	5.0	.005
		<u>Sample- 825-830.0'-</u> 2 X 1" calcite veins + cubic pyrite disseminated in shears	7672	5.0	Tr.
		<u>Sample- 856-861.0'-</u> chlorite schist @ 0-20° c.a.	7673	5.0	.005
		<u>Sample- 908-913.0'-</u> " "	7674	5.0	.01
		<u>Sample- 942.-947.0-</u> Chlorite schist @10-30° - after 977' chlorite schist becomes dk., massive, carb. amygdaloidal, with carb. fracture filling at all angles to core	7675	5.0	Tr.
		<u>Sample- 974-979.0'-</u> at contact zone ?	7676	5.0	Tr.
	1003.0	END OF HOLE			
		Note: Check sample- <u>Sample- 553-558'</u> specks py incl.	7695	5.0	.005

**AUGDOME CORPORATION LIMITED**

DIAMOND DRILL HOLE 80-M-10

LOCATION:

LATITUDE:  
DEPARTURE:

BEARING:  
ANGLE DIP:

STARTED:  
FINISHED:  
LOGGED BY: *JA*

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH			
		<u>ADDITIONAL SAMPLES TAKEN AS CHECK SAMPLES: Assay Results</u>					
		<u>Sample- 94-97'-</u>	7035	3.0'	Tr.		
		<u>Sample- 103-105'-</u>	7036	2.0'	.005		
		<u>Sample- 105-108.0'-</u>	7046	3.0'	Tr.		
		<u>Sample- 309-314'-</u>	7038	5.0'	Nil		
		<u>Sample- 318-323'-</u>	7037	5.0'	.005		
		<u>Sample- 585-588'-</u>	7039		Tr.		
		<u>Sample- 815-818'-</u>	7041	3.0'	.005		
		<u>Sample- 823-825'-</u>	7040	2.0'	.005		
		<u>Sample- 854-856'-</u>	7042	2.0'	Tr.		
		<u>Sample- 861-863'-</u>	7043	2.0'	.005		
		<u>Sample- 905-908'-</u>	7044	3.0'	.005		
		<u>Sample- 913-916'-</u>	7045	3.0'	.005		

**AUGDOME CORPORATION LIMITED**

**DIAMOND DRILL HOLE M-80-11**

LOCATION: TISDALE TWP.,  
ONTARIO.  
CLAIM 13809

LATITUDE: BL 6+20 E.  
DEPARTURE: 25' North

BEARING: 70  
ANGLE DIP: -65°

STARTED: Dec. 8/80.

FINISHED: Dec. 12/80.

LOGGED BY: J.C. ARCHIBALD

OM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	Oz. Au per Tcn
0.0	61.0	CASING - NO CORE RECOVERY			
61.0	85.0	VOLCANICS- Greenstone-Dacitic: medium grained, grey-green, massive to blocky, carbonated with fractures filled with calcite+ odd speck pyrite disseminated thro core			
85.0	295.0	SEDIMENTS- Greywacke-Mudstone: fine grained, med. to dk. grey, fragmented, tuffaceous, with calcite fracture filling- bedding at 40-60° to core axis			
		from 91-106: highly tuffaceous Sample- 94-99.0'-	7690	5.0'	Tr.
		from 106-130.0'- alternating dk-lght. bedding, brecciated and calc. filled @ 40° to core axis			
		from 130-158.0'- increased calc. fract. filling with dk. chlorite lenses and inclusions			
		Sample: 130-132.0'- diss. pyrite along shearing	7691	2.0'	Nil
		Sample: 145-147.0'- " " " "	7692	2.0'	Nil
		after 158.0' becomes dk. grey, brecciated with increased alteration along fractures, more siliceous and odd calcite vein filling; lin. @ 45° to c.a.			
		after 282'- becomes lighter, increasingly tuffaceous with more qtz. veins (Fault Zone); siliceous			
		Sample; 282-287'- alt. halos around qtz. vein	7001	5.0'	Nil
295.0	723.0	VOLCANICS Tuffaceous (Fault Zone) Sample: 295-297.0'- biot. chl. schist (porph.) @ 45° to core axis -chl. talc (serp.?)	7002	2.0'	Tr.
		Sample - 305-307.0'- chl.-biot. schist	7003	2.0'	Tr.
		after 307.'- increased calcite+chl. lenses (tuffaceous) folded, porphyritic appearance, odd speck pyrite			

## DIAMOND DRILL HOLE M-80-11

TISDALE TWP.  
LOCATION:LATITUDE:  
DEPARTURE:BEARING:  
ANGLE DIP:STARTED:  
FINISHED:  
LOGGED BY: J.C. Archibald  
*J.C. Archibald*

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	oz. Au per Ton		
		<u>Sample</u> ; 325-330.0'- carb. blebs in chlorite schist+odd speck py along shears	7004	5.0'	Tr.		
		from 327-367: remnants of bk.chlorite sch. with carb. matrix; @ 50° to c.a., Cubic py diss.					
		<u>Sample</u> ; Cubic py diss. all through 3450350.0'	7009	5.0'	Nil		
		<u>Sample</u> ; 359-364.0'- Cubic py ,shearing @ 45-60	7010	5.0'	Nil		
		from 367 to 392: dk. chlorite with carb. veining up to 1"; shearing @ 65-75° to core axis					
		<u>Sample</u> : porphyritic, cubic py along shearing soft, chloritic, tuffaceous-379-384.0'	7011	5.0'	Nil		
		after 392 gets increasingly chloritic-talc schist @ 60-90° to core axis					
		<u>Sample</u> : 393-398.0'- cubic pyrite along shear	7012	5.0'	Nil		
		after 400' more chloritic to talc:tuffaceous, carbonate rich @45° to core axis					
		<u>Sample</u> : 403-407.0'-	7014	4.0'	Tr.		
		<u>Sample</u> ; 414-416.0 -	7015	2.0'	Tr.		
		after 417' rock is talc -mud consistency(chl. sch)					
		<u>Sample</u> : 421-426.0'-odd speckpy in chl.schist	7016	5.0'	Tr.		
		<u>Sample</u> : 431-436.0'- " " " " "	7017	5.0'	Tr.		
		<u>Sample</u> : 445-450.0'- " " " " "	7018	5.0'	.05		
		after 476' increased brecciation, marbling-alt. to talc-mud(serpentinized)					

## AUGDOME CORPORATION LIMITED

DIAMOND DRILL HOLE M-80-11

LOCATION:

LATITUDE:

BEARING:

STARTED:

DEPARTURE:

ANGLE DIP:

FINISHED:

LOGGED BY: *J. C. ...*

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	Oz. Au per Ton
		<u>Sample: 472-477'</u> - soft chlorite schist-talc.	7019	5.0'	Tr.
		<u>Sample: 492-496'</u> - odd speck py thro core	7020	5.0'	Tr.
		<u>Sample: 517-522'</u> - " " " " "	7021	5.0'	Tr.
		<u>Sample: 534-539'</u> - soft chlorite schist -black	7022	5.0'	Tr.
		<u>Sample: 554-559'</u> - cubic pyrite in chl. schist	7023	5.0'	Tr.
		<u>Sample: 564-569'</u> - marbled talc.-mud-very soft	7024	5.0'	.005
		<u>Sample: 573-578'</u> - some py with calcite veins	7025	5.0'	.01
		<u>Sample: 591-596'</u> -soft chlorite schist @50° to core	7026	5.0'	Tr.
		<u>Sample: 616-620'</u> -	7027	4.0'	Tr.
		after 625' increasingly softer chlorite-talc schist (serpentinized), brecciated, tuffaceous with carb. filling			
		from 625-636' -dioritic texture, hard, siliceous with odd speck disseminated pyrite			
		<u>Sample: 628-633'</u> -2" carb. vein + cubic pyrite	7028	5.0'	Tr.
		<u>Sample: 633-638'</u> -marbled, brecciated with py	7029	5.0'	Tr.
		<u>Sample: 641-646'</u> -schist @ 60° to core axis +py	7030	5.0'	Tr.
		<u>Sample: 647-652'</u> -diss. cubic pyrite in chl. sch	7031	5.0'	Tr.
		<u>Sample: 656-661'</u> - " " " "	7032	5.0'	.005
		after 697' schist is @ 30-40° to c.a.; increased localized alteration			
		<u>Sample: 714-719'</u> -qtz. carb.+diss. pyrite in vein	7033	5.0'	.04
723.0'	END OF HOLES	<u>Sample: 719-723'</u> -black chlorite sch. +pyrite	7034	5.0'	Tr.



**AUGDOME CORPORATION LIMITED**

**DIAMOND DRILL HOLE 80-M-8**

LOCATION: CLAIM 13809  
TISDALE TWP.

LATITUDE: L 3+30 E.  
DEPARTURE: +30 NW

BEARING: 150°  
ANGLE DIP: -45°  
(@ 600' actual dip -36°)

STARTED: Nov. 28/80.  
FINISHED: Dec. 3/80.

LOGGED BY: J. ARCHIBALD

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	OZ. AU / Ton
0	41.0	CASING - No core recovery			
41.0	184.0	SEDIMENTS - GREYWACKE: light to medium grey sediments, banding and thin bedded units vary from 35 to 60' to core axis, carbonated @ 83.0' - 8" quartz vein with chloritic inclusions @ 112.0' - 2" qtz. vn. @ 122.8' - 2 1/2 qtz. vn. @ 144.4' - 3 1/2 qtz. vn.			
184.0	604.0	Volcanics (?) - brecciated, Tuffaceous Chlorite Schist: start of Fault Zone; chloritized, highly sheared, carbonate rich flow breccia with shearing oriented at 45 to 80° to core axis @ 189' - 6" qtz. vn. Sample-187.0-190.0 - siliceous and carbonated Sample-194.0-199.0 - sheared, sericitized+q.v. Sample-216-221.0 - cubic pyrite in carb. schist, Sample-227-232' - -from 237 to 258': marbled, brecciated appearance with calcite filling in fractures Sample-242-247' - soft chloritic, carb. breccia 255-258 - marbled, carb. chlorite schist -from 258.0 to 377.0: andesitic with less carbonate and brecciation - dk. grey serpentized with carb. matrix and fracture filling, chloritic, sheared at 45 to 60° to core axis, very soft alt. to talc sch. Sample-267-269.0' - porphyritic volcanics Sample-278-283.0 - dk. grey chlorite-talc schist -after 278' become very chloritic, carbonated mudstone(?) @ 70-90° to core axis - Serpentized Sample-288-293.0' - Sample-298-303.0' -	1298 1299 1300 7682 7601 7602 7681 7603 7679 7678	3.0' 5.0' 5.0' 5.0' 5.0' 3.0'	Tr. Tr. Tr. Nil Tr. Tr. Nil Tr. Tr. Tr.

## DIAMOND DRILL HOLE 80-M-8

LOCATION:

LATITUDE:

BEARING:

STARTED:

DEPARTURE:

ANGLE DIP:

FINISHED:

LOGGED BY: J.C. Archibald

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	Oz. Au per Ton
		<u>Sample- 312-317</u> - talc ,chlorite schist @90° to core axis	7604	5.0'	Tr.
		<u>Sample- 357-342</u> - disintegrated talc, chlorite	7605	5.0'	.01
		-from 377.0 to 388.8 - dark chloritic, not fragmented, increasingly sheared			
		-from 388 to 428.0- chloritic with high shear angle @ 20-45° to core axis with carb. fracture filling+ lenses			
		<u>Sample- 417-422.0</u>	7606	5.0'	.01 .01
		-from 428-456.0 - mottled, brecciated apperance with shear angle @ 35-45° to core axis, soft chloritic in places, carbonate fracture filling			
		- from 456.-500.0 - soft, med. grey chlorite sch. with shearing @ 45° to c.a.(frag. flow ?)			
		- from 500.-522.0- grey sheared chlorite schist, fragmented with sections of carbonate fracture filling: soft chl.537-547; 45-75° to c.a.			
		- 522.0-547.0- brecciated, fragmented talc schist (Serpentine) with carb. fracture filling			
		<u>Sample- 522.0-527.0</u> - soft, dk., chlorite schist @ 60-90° to core axis	7607	5.0'	Tr.
		<u>Sample- 542.-547.0</u> - soft, chl. schist @ 45° to c.a.	7608	5.0'	Tr.
		-from 547.0-573.0- dark, chlorite schist with carb. lenses and fractures; lineation @ 35° to c.a.			
		<u>Sample- 552.-557.0</u>	7609	5.0'	.01
		- from 573.0-604.0- altered to mud, talc- soft, grey, talc, chlorite schist @45° to core axis			
604.0	END OF HOLE	<u>Sample- brecciated, fragmented talc-chl. schist</u> Check Sample 202-207.0	7610 7683	5.0' 5.0'	Tr. Nil

**AUGDOME CORPORATION LIMITED**

DIAMOND DRILL HOLE 80-M-8

LOCATION:

LATITUDE:  
DEPARTURE:

BEARING:  
ANGLE DIP:

STARTED:  
FINISHED:  
LOGGED BY:

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH			
		<u>ADDITIONAL ASSAY RESULTS FROM CHECK SAMPLES</u>					
		<u>Sample- 253-255'-</u>	7092	2.0	.005		
		<u>Sample- 265-267'-</u>	7093	2.0'	Tr.		
		<u>Sample- 258-262'-</u>	7091	4.0'	Tr.		
		<u>Sample- 337-342'-</u>	7089	5.0'	.005		
		<u>Sample- 342-3455'-</u>	7090	3.0'	.01		
		<u>Sample- 414-417'-</u>	7094	3.0'	Tr.		
		<u>Sample- 422-425'-</u>	7095	3.0'	.005		
		<u>Sample - 550-552'-</u>	7098	2.0'	Tr.		
		<u>Sample - 558 -560'-</u>	7099	3.0'	Tr.		

**AUGDOME CORPORATION LIMITED**

**DIAMOND DRILL HOLE 80 - M - 9**

STARTED: DEC. 3/80

FINISHED: DEC. 6/80.

LOCATION: TISDALE TWP., ONT.  
CLAIM 13089

LATITUDE: BL 3+30 E.  
DEPARTURE: +30 N.W.

BEARING: 150° (S 30°E.)

ANGLE DIP: -65°  
(@ 600' actual dip is -47°)

LOGGED BY: J.C. ARCHIBALD

TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	Oz. Au per Ton
0.0	30.0			
0.0	250.0			
	CASING - No Core Recovery			
	SEDIMENTS - Greywacke and Mudstone, massive, grey to siliceous seds.			
	30-77.0- massive, light grey, siliceous with localized alteration, fragmentation, cubic pyrite along fract.			
	Sample- 32-33.0'- carb. schist @30° to c.a.+py	7647	1.0'	.06
	77.-132.0-lined, bedded greywacke with alt. bands of dk.-light seds., chlorite frags.-tuffaceous calcite fracture filling+odd Qtz. vn. @45° to c.a.			
	Sample- 76-79.0'- py min. disseminated in shearing	7648	3.0	Tr.
	Sample- 152-153.0'- alteration in seds.	7649	1.0	Tr.
	- after 157' seds. increasingly darker, chloritic, with calcite fracture filling, shearing @ 45° to c.a.			
	- after 204- dark alteration halos along inclusions, fractures			
	Sample- 207-208.0'- 6" carb. vein+chlorite schist	7650	1.0	Tr.
	Sample- 222-223.0'- 1' carb. brecciation + "	7651	1.0	.005
	- at 247' qtz. vein in siliceous seds.			
	Sample - 245-250.0'-		5.0	
250.0	601.0			
	FAULT ZONE - Volcanics ? Tuffaceous Chlorite Schist @ 35 to 50° to core axis, carbonated, folded and brecciated in places, very soft alt. to talc schist			
	Sample- 250-255.0-	7652	5.0	Tr.
	-from 267 to 307': brecciated, calcite fracture filling at all angles to core; highly chloritic S-268-273'	7680	5.0'	Tr.
	-from 307 to 317' less lineation, softer, more chloritic mottled, carb. rich			

## DIAMOND DRILL HOLE 80 - M - 9

LOCATION:

LATITUDE:  
DEPARTURE:BEARING:  
ANGLE DIP:STARTED:  
FINISHED:  
LOGGED BY: J. C. ARCHIBALD

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH				
		- from 317 to 337' increased lineation, darker chloritic shearing at 60-75° to c.a.						
		<u>Sample- 315-320.0'</u> -disseminated py+cpy in shearing	7660	5.0	Tr.			
		<u>Sample- 320-325.0'</u> - diss. Min. in shearing	7661	5.0	.02			
		-from 337 to 364' increased chlorite content, tuffaceous						
		- from 364 to 380' darker, chloritic with carb. matrix; tuffaceous @ 75-80° to core axis						
		<u>Sample- 362-367.0'</u> - cubic pyrite along shearing and carb. fractures <u>Sample-372-377.0'</u>	7653	5.0	Tr.			
			7654	5.0	.05			
		-from 380 to 406' core becomes massive, less sheared; chlorite schist with carb. fracture filling						
		<u>Sample-400-405.0'</u> -	7677	5.0	Tr.			
		-from 406 to 425' increased shearing in chlorite, fracturing and folding-brecciated with carb.						
		<u>Sample- 409-414.0'</u> - lot of carb. fracturing	7655	5.0	.005			
		-from 427 to 507' chlorite schist alters to talc shearing @ 45-60° to core axis (Serpentine ?)						
		<u>Sample-419-424.0'</u> - cubic py in Dk. chlorite sch.	7656	5.0	.02			
		<u>Sample-424-429.0'</u> - " " "	7657	5.0'	.01			
		<u>Sample-434-439.0'</u> - " " "	7658	5.0	.005			
		<u>Sample- 439-444.0'</u> - cubic py in soft chlorite sch.	7659	5.0	Tr.			
		<u>Sample- 453-458.0'</u> - " " "	7662	5.0'	.005			
		<u>Sample- 477-482.0'</u> - banded chlorite schist+carb.	7663	5.0	Tr.			

## DIAMOND DRILL HOLE 80 - M - 9

LOCATION: TISDALE TWP. ONT. LATITUDE:  
DEPARTURE:

BEARING:  
ANGLE DIP:

STARTED:  
FINISHED:  
LOGGED BY:

FROM	TO	REMARKS	SAMPLE NO	SAMPLE LENGTH	Oz. Au per Ton		
		-from 507 to 540' more competent, dk. grey chlorite schist; brecciated and tuffaceous in places; shearing @ 20-45° to c.a.					
		<u>Sample</u> - 521-525.0'- dk. chlorite sch.+carb.	7664	4.0	Tr.		
		<u>Sample</u> - 531-536.0'- small lenses of py in shears with lot of carb.	7665	5.0	Tr.		
		<u>Sample</u> - 559-564.0'-	7666	5.0	Tr.		
		<u>Sample</u> - 575-580.0'-	7667	5.0	Tr.		
		-from 540 to 577 chlorite schist becomes lighter grey, serpentized talc schist (mud)					
		-from 577 to 601 becomes tuffaceous, dk. chloritic with shearing @ 30-45° to c.a. + odd inclusion or lense of chlorite					
	601.0	END OF HOLE ( Still in Fault Zone)					





# ASSAYERS LIMITED

QUEBEC: 183 RUE GAMBLE O., C.P. 665 - ROUYN, J8X 2R8 - TEL: (819) 762-3010

ONTARIO: 20 VICTORIA STREET, SUITE 506 - TORONTO, M5C 2N8 - TEL: (416) 366-3100

## CERTIFICATE OF ANALYSIS

FOR Mr. C. W. Archibald  
Suite 702  
100 Adelaide Street West  
Toronto, Ontario M5H 1S3

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %			
39,853	D7014	Trace						
4	5	Trace						
5	6	Trace						
6	7	Trace						
7	8	0.005						
8	9	Trace						
9	D7020	Trace						
39,860	1	Trace						
1	2	Trace						
2	3	Trace						
3	4	0.005						
4	5	0.01						
5	6	Trace						
6	7	Trace						
7	8	Trace						
8	9	Trace						
9	D7030	Trace						
39,870	1	Trace						
1	2	0.005						
39,872	D7033	0.04						

DATE

December 23, 1980

CERTIFIED CORRECT

*W. J. Shaw*

UNLESS IT IS SPECIFICALLY STATED OTHERWISE GOLD AND SILVER VALUES REPORTED ON THESE SHEETS HAVE NOT BEEN ADJUSTED TO COMPENSATE FOR LOSSES AND GAINS INHERENT IN THE FIRE ASSAY PROCESS.  
SAUF MENTION CONTRAIRE, LES ESSAIS POUR L'OR ET L'ARGENT, NE SONT PAS CORRIGES POUR LES PERTES ET GAINS QUI SONT INHERENTS AU PROCÉDÉ D'ANALYSE.







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## CERTIFICATE OF ANALYSIS

FOR Mr. C. W. Archibald  
Suite 702  
100 Adelaide Street West  
Toronto, Ontario M5H 1S3

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %	Lab. no	Sample no	Gold oz./ton
39,873	D7034	Trace				39,893	D7054	Trace
4	5	Trace				4	5	Trace
5	6	0.005				5	6	Trace
6	7	0.005				6	7	Trace
7	8	N11				39,897	D7058	Trace
8	9	Trace						
9	D7040	0.005						
39,880	1	0.005						
1	2	Trace						
2	3	0.005						
3	4	0.005						
4	5	0.005						
5	6	Trace						
6	7	Trace						
7	8	Trace						
8	9	Trace						
9	D7050	N11						
39,890	1	Trace						
1	2	Trace						
39,892	D7053	Trace						

DATE

December 23, 1980

CERTIFIED CORRECT

*h. J. H. ...*

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# ASSAYERS LIMITED

QUEBEC: 183 RUE GAMBLE O., C.P. 885 - ROUYN, J8X 2R8 - TEL: (819) 762-3010

ONTARIO: 20 VICTORIA STREET, SUITE 506 - TORONTO, M5C 2N8 - TEL: (416) 366-3100

## CERTIFICATE OF ANALYSIS

FOR Mr. C. W. Archibald  
 Suite 702  
 100 Adelaide Street West  
 Toronto, Ontario M5H 1S3

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %			
40,347	D7059	Trace						
8	D7060	N11						
9	1	N11						
40,350	2	N11						
1	3	Trace						
2	4	Trace						
3	5	Trace						
4	6	0.02						
5	7	Trace						
6	8	Trace						
7	9	Trace						
8	D7070	Trace						
9	1	0.005						
40,360	2	Trace						
1	3	0.005						
2	4	Trace						
3	5	Trace						
4	6	Trace						
5	7	Trace						
40,366	D7078	Trace						

DATE January 5, 1981

CERTIFIED CORRECT *W. Shaw*

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# ASSAYERS LIMITED

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ONTARIO: 20 VICTORIA STREET, SUITE 506 - TORONTO, M5C 2N8 - TEL: (416) 366-3100

## CERTIFICATE OF ANALYSIS

FOR Mr. C. W. Archibald  
Suite 702  
100 Adelaide Street West  
Toronto, Ontario

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %			
76	D7089	0.005						
77	D7090	0.01						
78	1	Trace						
79	2	0.005						
80	3	Trace						
81	4	Trace						
82	5	0.005						
83	6	N11						
84	7	N11						
85	8	Trace						
86	9	Trace						
87	D7100	Trace						
88	1	0.005						
89	2	0.005						
90	3	0.005						
91	4	Trace						
92	5	Trace						
93	6	Trace						
94	D7107	Trace						

DATE

January 6, 1981

CERTIFIED CORRECT

*W.A. Shaw*

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# SWASTIKA LABORATORIES LIMITED

P.O. BOX 10, SWASTIKA, ONTARIO POK 1T0

TELEPHONE: (705) 642-3244

ANALYTICAL CHEMISTS • ASSAYERS • CONSULTANTS

## Certificate of Analysis

Certificate No. 50462

Date: Nov. 6, 1980

Received Oct. 29, 1980 4 Samples of split core

Submitted by C.W. Archibald Ltd., Toronto, Ontario

SAMPLE NO.	GOLD Oz./ton
1308	NIL
1309	NIL
1310	NIL
1311	0.01

Per *G. Lebel*

G. Lebel, Manager

ESTABLISHED 1928





# SWASTIKA LABORATORIES LIMITED

P.O. BOX 10, SWASTIKA, ONTARIO P0K 1T0

TELEPHONE: (705) 642-3244

ANALYTICAL CHEMISTS • ASSAYERS • CONSULTANTS

## Certificate of Analysis

Certificate No. 50494

Date: Nov.10, 1980

Received Nov.3, 1980 6 Samples of split core

Submitted by C.W. Archibald Ltd., Toronto, Ontario Per: J.L. Jowsey

SAMPLE NO.	GOLD Oz./ton
1312	NIL
1313	0.002
1314	NIL
1315	0.005
1316	0.005
1317	0.02

Per *G. Lebel*  
G. Lebel, Manager

ESTABLISHED 1928





# SWASTIKA LABORATORIES LIMITED

P.O. BOX 10, SWASTIKA, ONTARIO P0K 1T0  
TELEPHONE: (705) 642-3244  
ANALYTICAL CHEMISTS • ASSAYERS • CONSULTANTS

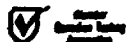
## Certificate of Analysis

Certificate No. 50540 Date: November 17 1980  
Received Nov. 10/80 19 Samples of Split Core, Ore  
Submitted by C.W. Archibald Limited, Toronto, Ontario

SAMPLE NO.	GOLD Oz./ton	SILVER Oz./ton	COPPER %
1321	Nil		

Per G. Lebel  
G. Lebel - Manager

ESTABLISHED 1928





# SWASTIKA LABORATORIES LIMITED

P.O. BOX 10, SWASTIKA, ONTARIO P0K 1T0

TELEPHONE: (705) 642-3244

ANALYTICAL CHEMISTS • ASSAYERS • CONSULTANTS

## Certificate of Analysis

Certificate No. 50557

Date: Nov. 19, 1980

Received Nov. 13, 1980 13 Samples of split core

Submitted by C.W. Archibald Ltd., Toronto, Ontario Per: J.L. Jowsey

SAMPLE NO.	GOLD Oz./ton
1322	NIL
1323	NIL
1324	NIL
1325	NIL
1326	NIL
1327	0.005
1328	NIL
1329	NIL
1330	0.005
1331	0.002
1332	NIL
1333	0.002
1334	NIL

Per   
G. Lebel, Manager

ESTABLISHED 1928







# SWASTIKA LABORATORIES LIMITED

P.O. BOX 10, SWASTIKA, ONTARIO POK 1T0

TELEPHONE: (705) 642-3244

ANALYTICAL CHEMISTS • ASSAYERS • CONSULTANTS

## Certificate of Analysis

Certificate No. 50575

Date: Nov. 120, 1980

Received Nov. 17, 1980 24 Samples of split core

Submitted by C.V. Archibald Limited, Toronto, Ontario

SAMPLE NO.	GOLD Oz./ton
1335	NIL ✓
1336	NIL ✓
1337	NIL
1338	0.002 ✓
1339	NIL
1340	NIL
1341	0.002
1342	0.002
1343	NIL
1344	NIL
1345	NIL
1346	0.005
1347	NIL
1348	NIL
1349	NIL
1350	NIL
1351	NIL
1352	0.002
1353	NIL
1354	NIL
1355	NIL
1356	NIL
1357	NIL
1358	0.002

Per G. Lebel  
G. Lebel, Manager

ESTABLISHED 1928





# SWASTIKA LABORATORIES LIMITED

P.O. BOX 10, SWASTIKA, ONTARIO P0K 1T0 0M3 P42 80

TELEPHONE: (705) 642-3244

ANALYTICAL CHEMISTS • ASSAYERS • CONSULTANTS

## Certificate of Analysis

Certificate No. 50612

Date: Nov. 28, 1980

Received Nov. 24, 1980 37 Samples of split core

Submitted by C.W. Archibald Limited, Toronto, Ontario Per: J.L. Jowsey

SAMPLE NO.	GOLD Oz./ton	SAMPLE NO.	GOLD Oz./ton
1233	0.002	1259	0.02
1234	NIL	1260	NIL
1235	NIL	1261	NIL
1243	0.005	1262	0.002
1244	0.002	1263	NIL
1245	NIL	1264	NIL
1246	NIL	1265	NIL
1247	0.002	1266	NIL
1248	0.02	1267	NIL
1249	NIL	1268	NIL
1250	NIL	1269	NIL
1251	NIL	1270	0.002
1252	NIL	1271	NIL
1253	NIL	1272	NIL
1254	NIL	1397	NIL
1255	NIL	1398	NIL
1256	NIL	1399	NIL
1257	0.002	1400	NIL
1258	NIL		

80-5  
- 385.4 - 691.4

m-4

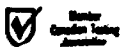
m-4 336.5-241.5

m-5

Per G. Lebel

G. Lebel, Manager

ESTABLISHED 1928





# ASSAYERS LIMITED

QUEBEC: 183 RUE GAMBLE O., C.P. 665 - ROUYN, J0X 2R8 - TEL: (819) 762-3010

ONTARIO: 20 VICTORIA STREET, SUITE 508 - TORONTO, M5C 2N8 - TEL: (416) 366-3100

## CERTIFICATE OF ANALYSIS

FOR Mr. C. W. Archibald  
Suite 702  
100 Adelaide Street West  
Toronto, Ontario M5H 1S3

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %			
39,146	7001	N11						
7	2	Trace						
8	3	Trace						
9	4	Trace						
39,150	5	N11						
1	6	N11						
2	7	N11						
3	8	N11						
4	9	N11						
5	7010	N11						
6	1	N11						
7	2	N11						
39,158	7013	Trace						

DATE December 17, 1980

CERTIFIED CORRECT

*MA Shaw*

UNLESS IT IS SPECIFICALLY STATED OTHERWISE GOLD AND SILVER VALUES REPORTED ON THESE SHEETS HAVE NOT BEEN ADJUSTED TO COMPENSATE FOR LOSSES AND GAINS INHERENT IN THE FIRE ASSAY PROCESS.  
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## CERTIFICATE OF ANALYSIS

FOR Mr. C. W. Archibald  
Suite 702  
100 Adelaide Street West  
Toronto, Ontario M5H 1S3

LAB NO.	SAMPLE NO.	GOLD OZ. PER TON	SILVER OZ. PER TON	COPPER %	ZINC %			
39,160	7677	Trace						
1	8	Trace						
2	9	Trace						
3	7680	N11						
4	1	N11						
5	2	N11						
6	3	N11						
7	4	N11						
8	5	Trace						
9	6	Trace						
39,170	7	N11						
1	8	Trace						
2	9	N11						
3	7690	Trace						
4	1	N11						
5	2	N11						
6	3	N11						
7	4	N11						
8	5	0.005						
39,179	7696	Trace						

DATE  
December 17, 1980

CERTIFIED CORRECT

*W. J. Shaw*

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900

**I. MORISSETTE DIAMOND DRILLING LTD.**  
 Haileybury, Ontario  
**DAILY REPORT — SURFACE**

**JOB NAME:**  
*ALP DOME CORPORATION*  
**DATE:**  
*Nov. 4/80*



T	NAME	FROM	TO	FEET	ROCK DRILLING	OVERBURDEN				PULLING CASING	MOVING	CEMENTING	WALKING	OTHER (SPECIFY IN REMARKS)	TOTAL
						FROM 0 - 50'	50' - 100'	100' - 150'	BEYOND 150'						
	LEN HILL R									8					8
	H														
	DENNIS R									8					8
	CRITES H									8					8
	RICK R												8	8	
	BRELINSKY H														
	ISIDORE R														
	BELAND H														
	(PUMPMAN)														
	(PUMPMAN)														
	(OTHER)														
	(FOREMAN - FULL TIME)														

**REMARKS**  
*Clear DRY SITE*  
*PUT UP DRY*

**TESTS (DEPTH)**

*Travel Val dor to Timmins*

TEM. PR.

CASING AND PIPE					
	CASING		CASING		PIPE
	2'	10'	2'	110'	
DRIVEN (FT.)					
RECOVERED (FT.)					
LOST (FT.)					

DIAMOND UNITS				
TYPE	PERCENT USED			
	EXT	AXT	BX	NX
CORE				
CONCAVE				
SHELL				
LUGS				
CASING SHOE				
CASING BIT				
OTHER				

MATERIALS AND EQUIPMENT	
DRILL	HRS.
TRACTOR	HRS.
DIESEL FUEL	GALS.
GASOLINE	GALS.
STOVE OIL	GALS.
PROPANE	LBS.
CEMENT	BAGS
MUD	BAGS
WEDGE	TYPE

HOLE NO.	
ANGLE	
WATERLINE LENGTH	
	TYPE NO.
DRILL	
P. PUMP	
S. PUMP	
TRACTOR	
FOREMAN	<i>Len Hill</i>
ENGINEER	

**NOTE:** Make 4 copies daily per machine. Original (white) and first two copies to be mailed to Office. Final copy to be given to Engineer if requested. Engineer is requested to sign Daily Reports when chargeable labour and materials are included.



TEM. PRINT. CO. LTD.

N. MORISSETTE DIAMOND DRILLING LTD. Haileybury, Ontario					ROCK DRILLING	OVERBURDEN				PULLING CASING	MOVING	CEMENTING	WALKING	OTHER (SPECIFY IN REMARKS)	TOTAL	JOB NAME: <b>AUTDOME CORP.</b>		
DAILY REPORT — SURFACE						FROM 0 - 50'	50' - 100'	100' - 150'	BEYOND 150'							DATE: <b>Nov. 6/80</b>		
SHIFT	NAME	FROM	TO	FEET												REMARKS	TESTS (DEPTH)	
	DENNIS R CRITES									9					9	moving equipment setting up. change fuel pump on Drill - NO good, checking old drill hole for water		
	RICK H BRELLINSKY									9					9			
	ISIDORE A BELAND									9					9			
	DANNY H BIBEAN									9					9			
	LEN R HILL									9					9			

CASING AND PIPE					
	CASING		CASING		PIPE
	2'	10'	2'	10'	
	DRIVEN (FT.)				
RECOVERED (FT.)					
LOST (FT.)					

DIAMOND UNITS				
TYPE	PERCENT USED			
	EXT	AXT	BX	NX
CORE				
CONCAVE				
SHELL				
LUGS				
CASING SHOE				
CASING BIT				
OTHER				

MATERIALS AND EQUIPMENT	
DRILL	HRS.
TRACTOR	HRS.
DIESEL FUEL	GALS.
GASOLINE	GALS.
STOVE OIL	GALS.
PROPANE	LBS.
CEMENT	BAGS
MUD	BAGS
WEDGE	TYPE

HOLE NO.	<b>M-1</b>	
ANGLE	<b>-45°</b>	
WATERLINE LENGTH		
	TYPE	NO.
DRILL	<b>BB2</b>	<b>106</b>
P. PUMP	<b>PB</b>	
S. PUMP	<b>PB</b>	
TRACTOR	<b>J. Deere</b>	
FOREMAN	<b>Len Hill</b>	
ENGINEER		

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N. MORISSETTE DIAMOND DRILLING LTD. Haileybury, Ontario					ROCK DRILLING	OVERBURDEN				PULLING CASING	MOVING	CEMENTING	WALKING	OTHER (SPECIFY IN REMARKS)	TOTAL	JOB NAME: <i>Augdome Corp.</i>	
DAILY REPORT - SURFACE						FROM 0-50'	50'-100'	100'-150'	BEYOND 150'							DATE: <i>Nov. 7/80</i>	
SHIFT	NAME	FROM	TO	FEET													
D	ISIDORE BELAND <sup>R</sup>	0	11	11		4					5			2	11	mechanic change fuel pump 2 hrs.	
	DANNY BIBEAU <sup>H</sup>					4					5			2	11	Finish setup	
N	DENNIS GAITES <sup>R</sup>	11	77	66	12										12	Run BW casing 0' To 11'	
	RICK BAELINSKY <sup>H</sup>				12										12	Trouble with pressure pump, 1 hr. full of sand & gravel in suction Ball Bearings	
D	LEN HILL <sup>H</sup>					4					5			2	11	Blocky ground.	
	(PUMPMAN)																
	(PUMPMAN)																
	(OTHER)																
	(FOREMAN - FULL TIME)																

CASING AND PIPE				
	CASING		PIPE	
	2'	10'	2'	10'
DRIVEN (FT.)	<i>1'</i>	<i>10'</i>		
RECOVERED (FT.)				
LOST (FT.)				

DIAMOND UNITS				
TYPE	PERCENT USED			
	EXT	AXT	BX	NX
CORE				
CONCAVE				
SHELL				
LUGS				
CASING SHOE				
CASING BIT				
OTHER				

MATERIALS AND EQUIPMENT	
DRILL	HRS.
TRACTOR	HRS.
DIESEL FUEL	GALS.
GASOLINE	GALS.
STOVE OIL	GALS.
PROPANE	LBS.
CEMENT	BAGS
MUD	BAGS
WEDGE	TYPE

HOLE NO. <i>M-80-1</i>		
ANGLE	<i>-45°</i>	
WATERLINE LENGTH	<i>100'</i>	
	TYPE	NO.
DRILL	<i>BB2</i>	<i>106</i>
P. PUMP	<i>PB</i>	
S. PUMP	<i>PB</i>	
TRACTOR	<i>John Deere</i>	
FOREMAN	<i>Langford</i>	
ENGINEER		

NOTE: Make 4 copies daily per machine. Original (white) and first two copies to be mailed to Office. Final copy to be given to Engineer if requested. Engineer is requested to sign Daily Reports when chargeable labour and materials are included.

**N. MORISSETTE DIAMOND DRILLING LTD.**

Hoilebury, Ontario

**DAILY REPORT — SURFACE**

JOB NAME:

*Augdome Corp.*

DATE:

*Nov. 8/80*

SHIFT	NAME	FROM	TO	FEET	ROCK DRILLING	OVERBURDEN				PULLING CASING	MOVING	CEMENTING	WALKING	OTHER (SPECIFY IN REMARKS)	TOTAL	REMARKS	TESTS (DEPTH)
						FROM 0-50'	50'-100'	100'-150'	BEYOND 150'								
D	ISIDORE BELAND R	77	227	150	12										12		
	DANNY BI BEAU H				12										12		
N	DENNIS CRITES R	227	317	90	12										12		
	RICK BRELINSKY H				12										12		
	LEN HILL R														10		
	(PUMPMAN)																
	(PUMPMAN)																
	(OTHER)																
	(FOREMAN - FULL TIME)																

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CASING AND PIPE					
	CASING		CASING		PIPE
	2'	10'	2'	110'	
	DRIVEN (FT.)				
RECOVERED (FT.)					
LO (FT.)					

DIAMOND UNITS				
TYPE	PERCENT USED			
	EXT	AXT	BX	NX
CORE				
CONCAVE				
SHELL				
LUGS				
CASING SHOE				
CASING BIT				
OTHER				

MATERIALS AND EQUIPMENT	
DRILL	HRS.
TRACTOR	HRS.
DIESEL FUEL	GALS.
GASOLINE	GALS.
STOVE OIL	GALS.
PROPANE	LBS.
CEMENT	BAGS
MUD	BAGS
WEDGE	TYPE

HOLE NO.	<i>M-80-1</i>	
ANGLE	<i>-45°</i>	
WATERLINE LENGTH	<i>100'</i>	
	TYPE	NO.
DRILL	<i>BB2</i>	<i>106</i>
P. PUMP	<i>PB</i>	
S. PUMP	<i>PB</i>	
TRACTOR	<i>J. Deere</i>	
FOREMAN	<i>Len Hill</i>	
ENGINEER		

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N. MORISSETTE DIAMOND DRILLING LTD. Haileybury, Ontario					ROCK DRILLING	OVERBURDEN				PULLING CASING	MOVING	CEMENTING	WALKING	OTHER (SPECIFY IN REMARKS)	TOTAL	JOB NAME: <i>Augdome Corp.</i>	
DAILY REPORT — SURFACE						FROM 0 - 50'	50' - 100'	100' - 150'	BEYOND 150'							DATE: <i>Nov. 9/80</i>	
SHIFT	NAME	FROM	TO	FEET													
D	ISIDORE BELAND	R	317	417	100	12										12	
	DANNY BIBEAU	H				12										12	
N	DENNIS CRITES	R	417	457	40	12										12	<i>Hit very muddy soft rock.</i>
	RICK BRELINSKY	H				12										12	
	LEN Hill	R														10	<i>Haul 15 Box Core To Timmins 1 hr. Check over equipment</i>
		H															
	(PUMPMAN)																
	(PUMPMAN)																
	(OTHER)																
	(FOREMAN - FULL TIME)																

CASING AND PIPE					
	CASING		CASING		PIPE
	2'	10'	2'	10'	
DRIVEN (FT.)					
RECOVERED (FT.)					
LOSS (FT.)					

DIAMOND UNITS				
TYPE	PERCENT USED			
	EXT	AXT	BX	NX
CORE				
CONCAVE				
SHELL				
LUGS				
CASING SHOE				
CASING BIT				
OTHER				

MATERIALS AND EQUIPMENT	
DRILL	HRS. <i>10</i>
TRACTOR	HRS. <i>1</i>
DIESEL FUEL	GALS.
GASOLINE	GALS.
STOVE OIL	GALS.
PROPANE	LBS.
CEMENT	BAGS
MUD	BAGS
WEDGE	TYPE

HOLE NO.	<i>M-80-1</i>	
ANGLE	<i>-45°</i>	
WATERLINE LENGTH	<i>100'</i>	
	TYPE	NO.
DRILL	<i>BB2</i>	<i>106</i>
P. PUMP	<i>PB</i>	
S. PUMP	<i>PB</i>	
TRACTOR	<i>J-Deere</i>	
FOREMAN	<i>Len Hill</i>	
ENGINEER		

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N. MORISSETTE DIAMOND DRILLING LTD. Haileybury, Ontario					ROCK DRILLING	OVERBURDEN				PULLING CASING	MOVING	CEMENTING	WALKING	OTHER (SPECIFY IN REMARKS)	TOTAL	JOB NAME: <i>Augdome Corp.</i>	
DAILY REPORT — SURFACE						FROM 0-50'	50'-100'	100'-150'	BEYOND 150'							DATE: <i>Nov. 11/80</i>	
SHIFT	NAME	FROM	TO	FEET													
D	ISIDORE BELAND	557	589	32	8					4					12	Hole stop	TEST 589'
	DANNY BIGGAY				8					4					12	Break rods	
N	DENNIS CRITES	0	10	10	8	4									12	resetting up to	
	RICK BRELINSKY	10	67	57	8	4									12	-65°	
					8	4									12	night shift start	
																new hole M 80-2	
																at -65°	
	(PUMPMAN)																
	(PUMPMAN)																
	(OTHER)																
	<b>VEN HILL</b>																unload truck from shot, Haul core to Timmins 1 hr.
															10		

CASING AND PIPE					
	C/W CASING		CASING		PIPE
	2'	10'	2'	110'	
DRIVEN (FT.)	<i>10'</i>				
RECOVERED (FT.)					
LOSS (FT.)					

DIAMOND UNITS				
TYPE	PERCENT USED			
	EXT	AXT	BX	NX
CORE				
CONCAVE				
SHELL				
LUGS				
CASING SHOE				
CASING BIT				
OTHER				

MATERIALS AND EQUIPMENT	
DRILL	HRS.
TRACTOR	HRS.
DIESEL FUEL	GALS.
GASOLINE	GALS.
STOVE OIL	GALS.
PROPANE	LBS.
CEMENT	BAGS
MUD	BAGS
WEDGE	TYPE

HOLE NO.	<i>M-90-1 &amp; M90-2</i>	
ANGLE	<i>-45° to -65°</i>	
WATERLINE LENGTH	<i>1000'</i>	
	TYPE	NO.
DRILL	<i>BB2</i>	<i>106</i>
P. PUMP	<i>PB</i>	
S. PUMP	<i>PB</i>	
TRACTOR	<i>John Deere</i>	
FOREMAN	<i>Ven Hill</i>	
ENGINEER		

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N. MORISSETTE DIAMOND DRILLING LTD. Haileybury, Ontario					ROCK DRILLING	OVERBURDEN				PULLING CASING	MOVING	CEMENTING	WALKING	OTHER (SPECIFY IN REMARKS)	TOTAL	JOB NAME: <i>Angdome Corp.</i>	
DAILY REPORT — SURFACE						FROM 0-50'	50'-100'	100'-150'	BEYOND 150'							DATE: <i>Nov. 12/80</i>	
SHIFT	NAME	FROM	TO	FEET													
D	ISIDORE BELAND	R 67	166	99	12										12		
	DANNY BIBEAN	H			12										12		
N	DENNIS GRITES	R 166	207	41	12										12		
	RICK BREVINSKY	H			12										12		
		H															
	(PUMPMAN)																
	(PUMPMAN)																
	(OTHER)																
	<i>Len Hill</i>	(FOREMAN - FULL TIME)													10		<i>Haul core to town 22 mile round trip 1 hr.</i>

CASING AND PIPE					
	CASING		CASING		PIPE
	2'	10'	2'	110'	
DRIVEN (FT.)					
RECOVERED (FT.)					
LOSS (FT.)					

DIAMOND UNITS				
TYPE	PERCENT USED			
	EXT	AXT	BX	NX
CORE				
CONCAVE				
SHELL				
LUGS				
CASING SHOE				
CASING BIT				
OTHER				

MATERIALS AND EQUIPMENT	
DRILL	HRS.
TRACTOR	HRS.
DIESEL FUEL	GALS.
GASOLINE	GALS.
STOVE OIL	GALS.
PROPANE	LBS.
CEMENT	BAGS
MUD	BAGS
WEDGE	TYPE

HOLE NO.	<i>M-80-2</i>	
ANGLE	<i>-65°</i>	
WATERLINE LENGTH	<i>100'</i>	
	TYPE	NO.
DRILL	<i>PB 2</i>	<i>106</i>
P. PUMP	<i>PB</i>	
S. PUMP	<i>PB</i>	
TRACTOR	<i>John Deere</i>	
FOREMAN	<i>Len Hill</i>	
ENGINEER		

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**N. MORISSETTE DIAMOND DRILLING LTD.**

Haileybury, Ontario

**DAILY REPORT — SURFACE**

JOB NAME: *Angdome Corporation*

DATE: *Nov. 15/80*

SHIFT	NAME	FROM	TO	FEET	ROCK DRILLING	OVERBURDEN				PULLING CASING	MOVING	CEMENTING	WALKING	OTHER (SPECIFY IN REMARKS)	TOTAL
						FROM 0 - 50'	50' - 100'	100' - 150'	BEYOND 150'						
D	ISIDORE BELAND R	547	597	50	10										10
	DANNY BIBEAU H				10										10
N	DENNIS CRITES R	597	617	20	8										8
	RICK BREVINSKY H				8								(1)		8
	(PUMPMAN)														
	(PUMPMAN)														
	(OTHER)														
	LEN HILL (FOREMAN - FULL TIME)														10

REMARKS: *Very soft muddy rock*

TESTS (DEPTH):

*Hole stop*

*TEST 600'*

*Haul core to Timmins.*

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CASING AND PIPE					
	CASING		CASING		PIPE
	2'	10'	2'	10'	
DRIVEN (FT.)					
RECOVERED (FT.)					
LOST (FT.)					

DIAMOND UNITS				
TYPE	PERCENT USED			
	EXT	AXT	BX	NX
CORE				
CONCAVE				
SHELL				
LUGS				
CASING SHOE				
CASING BIT				
OTHER				

MATERIALS AND EQUIPMENT	
DRILL	HRS.
TRACTOR	HRS.
DIESEL FUEL	GALS.
GASOLINE	GALS.
STOVE OIL	GALS.
PROPANE	LBS.
CEMENT	BAGS
MUD	BAGS
WEDGE	TYPE

HOLE NO.	<i>M-80-2</i>	
ANGLE	<i>-65°</i>	
WATERLINE LENGTH	<i>100'</i>	
	TYPE	NO.
DRILL	<i>BB2</i>	<i>106</i>
P. PUMP	<i>PB</i>	
S. PUMP	<i>PB</i>	
TRACTOR	<i>John Deere</i>	
FOREMAN	<i>Len Hill</i>	
ENGINEER		

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N. MORISSETTE DIAMOND DRILLING LTD. Haileybury, Ontario					ROCK DRILLING	OVERBURDEN				PULLING CASING	MOVING	CEMENTING	WALKING	OTHER (SPECIFY IN REMARKS)	TOTAL	JOB NAME: <i>Augdome loop.</i>	
DAILY REPORT - SURFACE						FROM 0 - 50'	50' - 100'	100' - 150'	BEYOND 150'							DATE: <i>Nov. 12/80</i>	
SHIFT	NAME	FROM	TO	FEET												REMARKS	TESTS (DEPTH)
	DENIS LEVESQUE R																Clear setup moving & setting up
	EASTON DANJOU H									10						10	
	KILLES FORTIN R									10						10	
	PAUL GARNON H									10						10	
(PUMPMAN)																	
(PUMPMAN)																	
(OTHER)																	
(FOREMAN - FULL TIME)																	

CASING AND PIPE					
	___CASING		___CASING		PIPE
	2'	10'	2'	10'	
DRIVEN (FT.)					
RECOVERED (FT.)					
LOST (FT.)					

DIAMOND UNITS				
TYPE	PERCENT USED			
	EXT	AXT	BX	NX
CORE				
CONCAVE				
SHELL				
LUGS				
CASING SHOE				
CASING BIT				
OTHER				

MATERIALS AND EQUIPMENT	
DRILL	HRS.
TRACTOR	HRS.
DIESEL FUEL	GALS.
GASOLINE	GALS.
STOVE OIL	GALS.
PROPANE	LBS.
CEMENT	BAGS
MUD	BAGS
WEDGE	TYPE

HOLE NO.	<i>M-80-3</i>	
ANGLE	<i>-45°</i>	
WATERLINE LENGTH		
	TYPE	NO.
DRILL	<i>BB 25</i>	
P. PUMP	<i>PB</i>	
S. PUMP	<i>PB</i>	
TRACTOR	<i>International</i>	
FOREMAN	<i>Luhal</i>	
ENGINEER		

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N. MORISSETTE DIAMOND DRILLING LTD. Haileybury, Ontario					ROCK DRILLING	OVERBURDEN				PULLING CASING	MOVING	CEMENTING	WALKING	OTHER (SPECIFY IN REMARKS)	TOTAL	JOB NAME: <i>Augdome Corporation</i>	
DAILY REPORT — SURFACE						FROM 0-50'	50'-100'	100'-150'	BEYOND 150'							DATE: <i>Nov. 15/80</i>	
SHIFT	NAME	FROM	TO	FEET													
D	DENIS LEVESQUE	169	276	107	12										12		
	RASTON DANJOU				12										12		
N	GILLES FORTIN	276	386	110	12										12		
	PAUL BARNON				12										12		
	(PUMPMAN)																
	(PUMPMAN)																
	(OTHER)																
	(FOREMAN - FULL TIME)																

CASING AND PIPE					
	CASING		CASING		PIPE
	2'	10'	2'	110'	
	DRIVEN (FT.)				
RECOVERED (FT.)					
LOST (FT.)					

DIAMOND UNITS				
TYPE	PERCENT USED			
	EXT	AXT	BX	NX
CORE				
CONCAVE				
SHELL				
LUGS				
CASING SHOE				
CASING BIT				
OTHER				

MATERIALS AND EQUIPMENT	
DRILL	HRS.
TRACTOR	HRS.
DIESEL FUEL	GALS.
GASOLINE	GALS.
STOVE OIL	GALS.
PROPANE	LBS.
CEMENT	BAGS
MUD	BAGS
WEDGE	TYPE

HOLE NO.	<i>M-80-3</i>	
ANGLE	<i>-45°</i>	
WATERLINE LENGTH	<i>200'</i>	
	TYPE	NO.
DRILL	<i>BBA 25</i>	
P. PUMP	<i>PB</i>	
S. PUMP	<i>PB</i>	
TRACTOR	<i>distortion</i>	<i>300</i>
FOREMAN	<i>Lon Hill</i>	
ENGINEER		

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**N. MORISSETTE DIAMOND DRILLING LTD.**

Haileybury, Ontario

**DAILY REPORT — SURFACE**

JOB NAME: *Augdomo Corporation*

DATE: *Nov. 16/80*

SHIFT	NAME	FROM	TO	FEET	ROCK DRILLING	OVERBURDEN				PULLING CASING	MOVING	CEMENTING	WALKING	OTHER (SPECIFY IN REMARKS)	TOTAL	REMARKS	TESTS (DEPTH)
						FROM 0-50'	50'-100'	100'-150'	BEYOND 150'								
D	DENIS LEVESQUE <sup>R</sup>	386'	466	80	12										12		
	BASTON DANJOU <sup>H</sup>				12										12		
N	GILLES FORTIN <sup>R</sup>	466	553	87	12										12		
	PAUL BAGNON <sup>H</sup>				12										12		
	(PUMPMAN)																
	(PUMPMAN)																
	(OTHER)																
	(FOREMAN - FULL TIME)																

*outer BQ core Barrel cracked 2 places = change core Barrel*

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CASING AND PIPE					
	CASING		CASING		PIPE
	2'	10'	2'	110'	
DRIVEN (FT.)					
RECOVERED (FT.)					
LOSS (FT.)					

DIAMOND UNITS				
TYPE	PERCENT USED			
	EXT	AXT	BX	NX
CORE				
CONCAVE				
SHELL				
LUGS				
CASING SHOE				
CASING BIT				
OTHER				

MATERIALS AND EQUIPMENT	
DRILL	HRS.
TRACTOR	HRS.
DIESEL FUEL	GALS.
GASOLINE	GALS.
STOVE OIL	GALS.
PROPANE	LBS.
CEMENT	BAGS
MUD	BAGS
WEDGE	TYPE

HOLE NO.	<i>M-80-3</i>	
ANGLE	<i>-45°</i>	
WATERLINE LENGTH	<i>200'</i>	
	TYPE	NO.
DRILL	<i>BB-25</i>	
P. PUMP	<i>PB</i>	
S. PUMP	<i>PB</i>	
TRACTOR	<i>International</i>	
FOREMAN	<i>Long Hill</i>	
ENGINEER		

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**N. MORISSETTE DIAMOND DRILLING LTD.**

Haileybury, Ontario

**DAILY REPORT — SURFACE**

JOB NAME: *Quigdon Corporation*

DATE: *Nov 17/80*

SHIFT	NAME	FROM	TO	FEET	ROCK DRILLING	OVERBURDEN				PULLING CASING	MOVING	CEMENTING	WALKING	OTHER (SPECIFY IN REMARKS)	TOTAL	REMARKS	TESTS (DEPTH)
						FROM 0 - 50'	50' - 100'	100' - 150'	BEYOND 150'								
D	DENIS R LEVESQUE	553	606	53	8						4				12	<i>Hole stop Test at Break rods</i>	<i>600'</i>
	PASTON H DANTOU				8						4				12		
N	FILLES R FORTIN	0	11	11		3					9				12	<i>Reset machine at -65° Run BW casing to 11'</i>	
	PAU H GAGNON					3					9				12		
	(PUMPMAN)																
	(PUMPMAN)																
	(OTHER)																
	(FOREMAN - FULL TIME)																

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CASING AND PIPE					
	BW CASING		BW CASING		PIPE
	2'	10'	2'	10'	
DRIVEN (FT.)	<i>1'</i>				
RECOVERED (FT.)	<i>10'</i>				
			<i>11'</i>		

DIAMOND UNITS				
TYPE	PERCENT USED			
	EXT	AXT	BX	NX
CORE				
CONCAVE				
SHELL				
LUGS				
CASING SHOE				
CASING BIT				
OTHER				

MATERIALS AND EQUIPMENT	
DRILL	HRS.
TRACTOR	HRS.
DIESEL FUEL	GALS.
GASOLINE	GALS.
STOVE OIL	GALS.
PROPANE	LBS.
CEMENT	BAGS
MUD	BAGS
WEDGE	TYPE

HOLE NO.	<i>M-80-3 &amp; M80-4</i>	
ANGLE	<i>-45° &amp; -65°</i>	
WATERLINE LENGTH	<i>200'</i>	
	TYPE	NO.
DRILL	<i>B32</i>	<i>25</i>
P. PUMP	<i>PB</i>	
S. PUMP	<i>PB</i>	
TRACTOR	<i>Ant.</i>	
FOREMAN	<i>Tom Hill</i>	
ENGINEER		

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N. MORISSETTE DIAMOND DRILLING LTD. Haileybury, Ontario					ROCK DRILLING	OVERBURDEN				PULLING CASING	MOVING	CEMENTING	WALKING	OTHER (SPECIFY IN REMARKS)	TOTAL	JOB NAME: <i>Ingotone Corporation</i>	
DAILY REPORT — SURFACE						FROM 0-50'	50' - 100'	100' - 150'	BEYOND 150'							DATE: <i>Nov. 18/80</i>	
D	DENIS LEVESQUE	R	11' 36	25	4									8	12	<i>Machine gear shifter broke down Take mach. apart Help mechanic to put machine back together  Paul Gagnon - went to work on other machine</i>	
	BASTON DANTOU	H			4									8	12		
N	BILLES FORTIN	R												8	8		
	PAUL GAGNON	H												4	4		
		R															
		H															
		(PUMPMAN)															
		(PUMPMAN)															
		(OTHER)															
		(FOREMAN - FULL TIME)															

*"Hydraulic oil pump went on drill."  
Drill stop.*

CASING AND PIPE					
	CASING		CASING		PIPE
	2'	10'	2'	10'	
	DRIVEN (FT.)				
RECOVERED (FT.)					
LOST (FT.)					

DIAMOND UNITS				
TYPE	PERCENT USED			
	EXT	AXT	BX	NX
CORE				
CONCAVE				
SHELL				
LUGS				
CASING SHOE				
CASING BIT				
OTHER				

MATERIALS AND EQUIPMENT	
DRILL	HRS.
TRACTOR	HRS.
DIESEL FUEL	GALS.
GASOLINE	GALS.
STOVE OIL	GALS.
PROPANE	LBS.
CEMENT	BAGS
MUD	BAGS
WEDGE	TYPE

HOLE NO.	<i>M-80-4</i>
ANGLE	<i>-65°</i>
WATERLINE LENGTH	<i>200'</i>
	TYPE NO.
DRILL	<i>BB25</i>
P. PUMP	<i>PB</i>
S. PUMP	<i>PB</i>
TRACTOR	<i>clnt.</i>
FOREMAN	<i>Tuffell</i>
ENGINEER	

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N. MORISSETTE DIAMOND DRILLING LTD. Haileybury, Ontario					ROCK DRILLING	OVERBURDEN				PULLING CASING	MOVING	CEMENTING	WALKING	OTHER (SPECIFY IN REMARKS)	TOTAL	JOB NAME: <i>Augdome Corporation</i>	
DAILY REPORT - SURFACE						FROM 0-50'	50'-100'	100'-150'	BEYOND 150'							DATE: <i>Nov. 19/80</i>	
SHIFT	NAME	FROM	TO	FEET													
D	DENIS LEVESQUE	36	67	31	4					8					12	<i>Fixing up equipe. around drill setup Put on Hydraulic oil pump onto Drill. Help other drill put up new tri pod &amp; help lay hose line.</i>	
	PASTON PANTOU				4					8					12		
N	FILLES FORTIN	67	187	120	12										12		
	PAUL TARNOU				12										12		
	(PUMPMAN)																
	(PUMPMAN)																
	(OTHER)																
	(FOREMAN - FULL TIME)																

CASING AND PIPE					
	CASING		CASING		PIPE
	2'	10'	2'	10'	
DRIVEN (FT.)					
RECOVERED (FT.)					
(FT.)					

DIAMOND UNITS				
TYPE	PERCENT USED			
	EXT	AXT	BX	NX
CORE				
CONCAVE				
SHELL				
LUGS				
CASING SHOE				
CASING BIT				
OTHER				

MATERIALS AND EQUIPMENT	
DRILL	HRS.
TRACTOR	HRS.
DIESEL FUEL	GALS.
GASOLINE	GALS.
STOVE OIL	GALS.
PROPANE	LBS.
CEMENT	BAGS
MUD	BAGS
WEDGE	TYPE

HOLE NO.	<i>M-80-4</i>	
ANGLE	<i>-65°</i>	
WATERLINE LENGTH	<i>200'</i>	
	TYPE	NO.
DRILL	<i>BBA 25</i>	
P. PUMP	<i>PB</i>	
S. PUMP	<i>PB</i>	
TRACTOR	<i>clnd.</i>	
FOREMAN	<i>Lu Hill</i>	
ENGINEER		

NOTE: Make 4 copies daily per machine. Original (white) and first two copies to be mailed to Office. Final copy to be given to Engineer if requested. Engineer is requested to sign Daily Reports when chargeable labour and materials are included.



**N. MORISSETTE DIAMOND DRILLING LTD.**

Haileybury, Ontario

**DAILY REPORT - SURFACE**

JOB NAME: **AUG DOME CORPORATION**  
 DATE: **NOV 21/80**

SHIFT	NAME	FROM	TO	FEET	ROCK DRILLING	OVERBURDEN				PULLING CASING	MOVING	CEMENTING	WALKING	OTHER (SPECIFY IN REMARKS)	TOTAL
						FROM 0 - 50'	50' - 100'	100' - 150'	BEYOND 150'						
D	DENIS LEVESQUE R	407	507	100	12										12
	BASTON DAN JOU H				12										12
N	GILLES FORTIN R	507	627	120	12										12
	PAUL BARNON H				12										12
	(PUMPMAN)														
	(PUMPMAN)														
	(OTHER)														
	(FOREMAN - FULL TIME)														

REMARKS	TESTS (DEPTH)

TEM. PRINT. CO. LTD.

CASING AND PIPE					
	CASING		CASING		PIPE
	2'	10'	2'	10'	
DRIVEN (FT.)					
RECOVERED (FT.)					
L (FT.)					

DIAMOND UNITS				
TYPE	PERCENT USED			
	EXT	AXT	BX	NX
CORE				
CONCAVE				
SHELL				
LUGS				
CASING SHOE				
CASING BIT				
OTHER				

MATERIALS AND EQUIPMENT	
DRILL	HRS.
TRACTOR	HRS.
DIESEL FUEL	GALS.
GASOLINE	GALS.
STOVE OIL	GALS.
PROPANE	LBS.
CEMENT	BAGS
MUD	BAGS
WEDGE	TYPE

HOLE NO.	M-80-4
ANGLE	-65°
WATERLINE LENGTH	200'
	TYPE NO.
DRILL	BIB 25
P. PUMP	PB
S. PUMP	PB
TRACTOR	Int.
FOREMAN	Smith
ENGINEER	

NOTE: Make 4 copies daily per machine. Original (white) and first two copies to be mailed to Office. Final copy to be given to Engineer if requested. Engineer is requested to sign Daily Reports when chargeable labour and materials are included.



N. MORISSETTE DIAMOND DRILLING LTD. Haileybury, Ontario					ROCK DRILLING	OVERBURDEN				PULLING CASING	MOVING	CEMENTING	WALKING	OTHER (SPECIFY IN REMARKS)	TOTAL	JOB NAME: <i>Augdome Corporation</i>	
DAILY REPORT - SURFACE						FROM 0 - 50'	50' - 100'	100' - 150'	BEYOND 150'							DATE: <i>Nov. 23/80</i>	REMARKS
D	DENIS LEVESQUE	R	827	830	3	4					6				10	<i>Hole stop 400'</i> <i>Break rods 800'</i> <i>clearing setup</i> <i>Try hole for water (no good for water)</i> <i>(Burnt Bit &amp; ruined shell &amp; Tube &amp; Outer B Q 10' low Barrel)</i>	
	GASTON DANJOY	H				4					6				10		
A	BILLES FORTIN	R									8				8		
	PAUL GARNON	H									8				8		
		R															
		H															
	(PUMPMAN)																
	(PUMPMAN)																
	(OTHER)																
	(FOREMAN - FULL TIME)																

	CASING AND PIPE					PIPE
	CASING		CASING			
	2'	10'	2'	10'		
DRIVEN (FT.)						
RECOVERED (FT.)	<i>11'</i>					
LOST (FT.)						

TYPE	DIAMOND UNITS			
	PERCENT USED			
	EXT	AXT	BX	NX
CORE				
CONCAVE				
SHELL				
LUGS				
CASING SHOE				
CASING BIT				
OTHER				

MATERIALS AND EQUIPMENT	
DRILL	HRS.
TRACTOR	HRS.
DIESEL FUEL	GALS.
GASOLINE	GALS.
STOVE OIL	GALS.
PROPANE	LBS.
CEMENT	BAGS
MUD	BAGS
WEDGE	TYPE

HOLE NO. <i>M-80-4 &amp; M-80-1</i>		
ANGLE	<i>-65°</i>	<i>-65°</i>
WATERLINE LENGTH	<i>300'</i>	
	TYPE	NO.
DRILL	<i>BB 25</i>	
P. PUMP	<i>PB</i>	
S. PUMP	<i>PB</i>	
TRACTOR	<i>Ant.</i>	
FOREMAN	<i>L. Hill</i>	
ENGINEER		

**NOTE:** Make 4 copies daily per machine. Original (white) and first two copies to be mailed to Office. Final copy to be given to Engineer if requested. Engineer is requested to sign Daily Reports when chargeable labour and materials are included.







TEM. PRINT. CO. LTD.

N. MORISSETTE DIAMOND DRILLING LTD. Haileybury, Ontario					ROCK DRILLING	OVERBURDEN				PULLING CASING	MOVING	CEMENTING	WALKING	OTHER (SPECIFY IN REMARKS)	TOTAL	JOB NAME: <i>Angdome Corporation</i>	
DAILY REPORT - SURFACE						FROM 0-50'	50'-100'	100'-150'	BEYOND 150'							DATE: <i>Nov 26/80</i>	
SHIFT	NAME	FROM	TO	FEET													
D	BILLES FORTIN R	197	337	140	12										12		
	PAU GARNON H				12										12		
N	DENIS LEVESQUE R	337	467	130	12										12		
	BASTON DANTOU H				12										12		
	(PUMPMAN)																
	(PUMPMAN)																
	(OTHER)																
	(FOREMAN - FULL TIME)																

CASING AND PIPE					
	CASING		CASING		PIPE
	2'	10'	2'	10'	
	DRIVEN (FT.)				
RECOVERED (FT.)					
LOST (FT.)					

DIAMOND UNITS				
TYPE	PERCENT USED			
	EXT	AXT	BX	NX
CORE				
CONCAVE				
SHELL				
LUGS				
CASING SHOE				
CASING BIT				
OTHER				

MATERIALS AND EQUIPMENT	
DRILL	HRS.
TRACTOR	HRS.
DIESEL FUEL	GALS.
GASOLINE	GALS.
STOVE OIL	GALS.
PROPANE	LBS.
CEMENT	BAGS
MUD	BAGS
WEDGE	TYPE

HOLE NO.	<i>M-80-7</i>	
ANGLE	<i>-650</i>	
WATERLINE LENGTH	<i>300'</i>	
	TYPE	NO.
DRILL	<i>PAU 25</i>	
P. PUMP	<i>PB</i>	
S. PUMP	<i>PB</i>	
TRACTOR	<i>clad. 500</i>	
FOREMAN	<i>Smithell</i>	
ENGINEER		

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**N. MORISSETTE DIAMOND DRILLING LTD.**

Haileybury, Ontario

**DAILY REPORT - SURFACE**

**JOB NAME:**

*Augdome Exp.*

**DATE:**

*Nov. 29/80*

SHIFT	NAME	FROM	TO	FEET	ROCK DRILLING	OVERBURDEN				PULLING CASING	MOVING	CEMENTING	WALKING	OTHER (SPECIFY IN REMARKS)	TOTAL	REMARKS	TESTS (DEPTH)
						FROM 0-50'	50'-100'	100'-150'	BEYOND 150'								
D	BILLES FORTIN	R								10					10	Hole stop. TEST 900' Break rods hole Pull BW case - 7' Tear down clear setup moving	
	PAUL BARNON	H								10					10		
A	DENIS LEVESQUE	R								8					8		
	BASTON DANJOY	H								8					8		
		R															
		H															
					(PUMPMAN)												
					(PUMPMAN)												
					(OTHER)												
					(FOREMAN - FULL TIME)												

TEM. PRINT. CO. LTD.

CASING AND PIPE					
	CASING		PIPE		PIPE
	2'	10'	2'	10'	
DRIVEN (FT.)					
RECOVERED (FT.)					
L (FT.)					

*BW* (written in top left)

*35'* (written in middle left)

DIAMOND UNITS				
TYPE	PERCENT USED			
	EXT	AXT	BX	NX
CORE				
CONCAVE				
SHELL				
LUGS				
CASING SHOE				
CASING BIT				
OTHER				

MATERIALS AND EQUIPMENT	
DRILL	HRG.
TRACTOR	HRG.
DIESEL FUEL	GALS.
GASOLINE	GALS.
STOVE OIL	GALS.
PROPANE	LBS.
CEMENT	BAGS
MUD	BAGS
WEDGE	TYPE

HOLE NO.	<i>M-80-7 &amp;</i>
ANGLE	<i>-65°</i>
WATERLINE LENGTH	
	TYPE NO.
DRILL	<i>BBS 25</i>
P. PUMP	<i>PB</i>
S. PUMP	<i>PB</i>
TRACTOR	<i>Int 500</i>
FOREMAN	<i>Fullill</i>
ENGINEER	

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NOV 18 1980

# N. MORISSETTE DIAMOND DRILLING LTD.

Box 789

HAILEYBURY, ONT., P0J 1K0

Phone (705) 672-3326

FOOTAGE DRILLED during Month ending November 15 1980

Augdeme Corporation  
Contract

Hole No.	From	To	Drilled	Tests	Length Water Lines	Kind of Pipe or Casing	No. of Pieces and Lengths			Shoe Bits Lost
							Driven	Recovered	Length Lost	
M-80-1	0'	589'	589'	589'	100'	B.W. casing	11'			
M-80-1	Completed (casing not pulled as yet.)									
M-80-2	0'	617'	617'	600'	100'	B.W. casing	10'			
M-80-2	Completed (casing Not pulled as yet.)									
M-80-3	0'	386	386		200'	B.W. casing	11'			
M-80-3	Not completed.									
	1-15th		1592'							
	16-30		3875'							
	Total for Month		5467'							
Totals			1592	2 Tests						

OK B Nov 18/80

If this Form is not signed by Company Engineer, state if footage has been checked by him .....

Engineer J. Lane Jowsey

Foreman [Signature] Yes or No

Make 3 copies of this Form at end of each month and at end of job. White is mailed to Office, yellow copy is left with Engineer if it is required and green copy is for your files. State kind of pipe and casing driven, recovered and lost in each hole, giving the number of pieces and their length. Also show the shoe bits that are lost in each hole.

# N. MORISSETTE DIAMOND DRILLING LTD.

Box 789

HAILEYBURY, ONT., P0J 1K0

Phone (705) 672-3326

FOOTAGE DRILLED during Month ending Nov. 16 To Nov. 30 1980

Angdome Corporation  
Contract

Hole No.	From	To	Drilled	Tests	Length Water Lines	Kind of Pipe or Casing	No. of Pieces and Lengths			Shoe Bits Lost
							Driven	Recovered	Length Lost	
M-80-1	completed (casing out)					B.W. casing	11'	11'		
M-80-2	completed ( " " )					B.W. casing	10'	10'		
M-80-3	386'	606'	220'	600'	200'	B.W. casing	11	11'		
M-80-3	completed									
M-80-4	0'	830'	830'	400' ✓ 800'	200'	B.W. casing	11'	11'		
M-80-4	completed									
M-80-5	0'	717'	717'	600'	700'	B.W. casing	14'	14'		
M-80-5	completed									
M-80-6	0'	787'	787'	400' ✓	700'	B.W. casing	18'	18'		
M-80-6	completed									
M-80-7	0'	924'	924'	900'	300'	B.W. casing	35'	35'		
M-80-7	completed									
M-80-8	0'	397'	397'		800'	B.W. casing	41'			
M-80-8	NOT completed									
Totals			3875'	6 TESTS						

If this Form is not signed by Company Engineer, state if footage has been checked by him ..... Yes or No

Engineer J. Louis Jowsey

Foreman Len Hill

Make 3 copies of this Form at end of each month and at end of job. White is mailed to Office, yellow copy is left with Engineer if it is required and green copy is for your files. State kind of pipe and casing driven, recovered and lost in each hole, giving the number of pieces and their length. Also show the shoe bits that are lost in each hole.



INVOICE

**N. MORISSETTE**  
**DIAMOND DRILLING LIMITED**

CONTRACT DIAMOND DRILLING  
 BOX 789 HAILEYBURY, ONT. TELEX 067-82590  
 TEL. 672-3326

IN ACCOUNT WITH

REMIT TO

BOX 789

HAILEYBURY, ONT., POJ 1K0

INVOICE NO. **Nº 4566 R**

INVOICE DATE **November 15, 1980**

Victor W. Slater, In trust,  
 no personal liability  
 c/o Victor W. Slater  
 Sutie 217, 555 Burnhamthorpe Road  
 ETOBICOKE, Ontario  
 M9C 2Y3

-Dr-

32 ft. Driving through overburden	@ \$16.00 per ft.	\$ 512.00
1354 ft. Rock Diamond Drilling	@ 16.00 per ft.	21,664.00
206 ft. Rock Diamond Drilling	@ 17.05 per ft.	3,512.30
Mobilization Charges - clause F		8,000.00
2 acid tests (589' - 600')	@ 51.15 each	<u>102.30</u>
		<b><u>\$33,790.60</u></b>

Hole #	Overburden to 50'	Rock Drilling	
		to 500'	1000'
M-80-1	11	489'	89'
M-80-2	10	490'	117'
M-80-3	<u>11</u>	<u>375'</u>	—
	32'	1354'	206'

RECEIVED  
 NOV 28 1980

*Pat*  
*Dec 2/80*

November - B.Q. - *Aug Dome*

INVOICE

**N. MORISSETTE**  
**DIAMOND DRILLING LIMITED**

CONTRACT DIAMOND DRILLING

BOX 789 HAILEYBURY, ONT. TELEX 067-82590  
 TEL. 672-3326

IN ACCOUNT WITH

REMIT TO

BOX 789

HAILEYBURY, ONT., POJ 1K0

INVOICE NO. **No 2449 R**

INVOICE DATE November 30, 1980

Augdome Mines Ltd.  
 Victor W. Slater - In Trust  
 no personal liability  
 c/o Victor W. Slater  
 Suite 217 - 555 Burnhamthorpe Road  
 ETOBICOKE, Ontario  
 M9C 2Y3

--Dr--

151 ft. Driving through overburden	@ \$16.00 per ft.	\$ 2,416.00
3746 ft. Rock Diamond Drilling	@ \$16.00 per ft.	59,936.00
1570 ft. Rock Diamond Drilling	@ 17.05 per ft.	26,768.50

Mobilization charges - clause F1		8,000.00
8 acid tests (6 @ 500'-1000') (2 @ 0-500')		402.90
Pulling casing charges - as per attached		59.88

Less Interim Billing - Invoice #4566-R November 15, 1980 33,790.60 cr

\$63,792.68

Hole #	Overburden	Rock Drilling	
	to 50'	to 500'	1000'
M-80-1	11'	489'	89'
M-80-2	10'	490'	117'
M-80-3	11'	489'	106'
M-80-4	11'	489'	330'
M-80-5	14'	486'	217'
M-80-6	18'	482'	287'
M-80-7	35'	465'	424'
M-80-8	<u>41'</u>	<u>356'</u>	
	151'	3746'	1570'

INVOICE

**N. MORISSETTE**  
**DIAMOND DRILLING LIMITED**

CONTRACT DIAMOND DRILLING  
 BOX 789 HAILEYBURY, ONT. TELEX 067-82590  
 TEL. 672-3326

IN ACCOUNT WITH

REMIT TO

BOX 789

HAILEYBURY, ONT., POJ 1K0

INVOICE NO. **No 2513 R**

INVOICE DATE **December 1980**  
 12

Augdome Mines Ltd.  
 Victor W. Slater in Trust  
 c/o Victor W. Slater  
 Suite 217, 555 Burnhamthorpe Road  
 ETOBICOKE, Ontario  
 M9C 2Y3



150 ft. Driving through overburden	@ \$16.00 per ft.	\$ 2,400.00
40 ft. Driving through overburden	@ 21.00 per ft.	840.00
1413 ft. Rock Diamond Drilling	@ 16.00 per ft.	22,608.00
931 ft. Rock Diamond Drilling	@ 17.05 per ft.	15,873.55
4 acid tests (2 @ 600', 1 @ 720', 1 @ 1000')	@ 51.15 a test	204.60
Casing and shoes left in hole as per attached plus 15% \$2,337.25		2,337.25 350.59
		<u><u>364,613.99</u></u>

Hole #	Overburden		Rock Drilling	
	to 50'	Over 50'	to 500'	Over 500'
M-80-8			103'	104'
M-80-9	50'		450'	101'
M-80-10	50'	30'	420'	503'
M-80-11	50'	10'	460'	223'
	<u>150'</u>	<u>40'</u>	<u>1413'</u>	<u>931'</u>

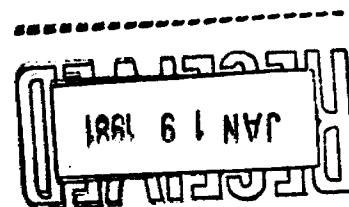
Adjustments could follow on receipt of all reports and footage forms.

December = B.O.

~~01100-3~~  
0173 PE 2P 80

# N. MORISSETTE DIAMOND DRILLING LIMITED

January 16, 1981



Augdome Mines Ltd.  
c/o Victor W. Slater  
Suite 217, 555 Burnhamthorpe Road  
Etobicoke, Ontario  
M9C 2Y3

Dear Mr. Slater:

As requested in our telephone conversation of this morning, I am forwarding to you a breakdown of the balance due us by you on completion of the diamond drilling contract between us.

It is as follows:

Our invoices (copies attached)		\$
- November 1-15, #4566-R		33,790.60
- November 16-30, #2449-R		63,792.68
- December 1-12, #243-R		<u>44,613.99</u>
		142,197.27
Less:		
- your payment	33,790.60	
- trust fund released by Dean, Gordon & Byck	<u>100,000.00</u>	<u>133,790.60</u>
• Balance Outstanding		<u>8,406.67</u>

I trust the above is satisfactory but should you have any questions do not hesitate to contact me.

Please note that your request for further drilling will be considered next week, and you will be contacted at that time.

Yours truly,

P. R. Henderson  
Controller

PRH:ym  
Encs.

**N. MORISSETTE**  
**DIAMOND DRILLING LIMITED**  
**HAILEYBURY, ONTARIO**

**SPECIAL REPORT**

CONTRACT Anydoma HOLE \_\_\_\_\_  
 TYPE OF WORK pull casing  
 DATE November 1950 SHIFT \_\_\_\_\_ ANGLE \_\_\_\_\_

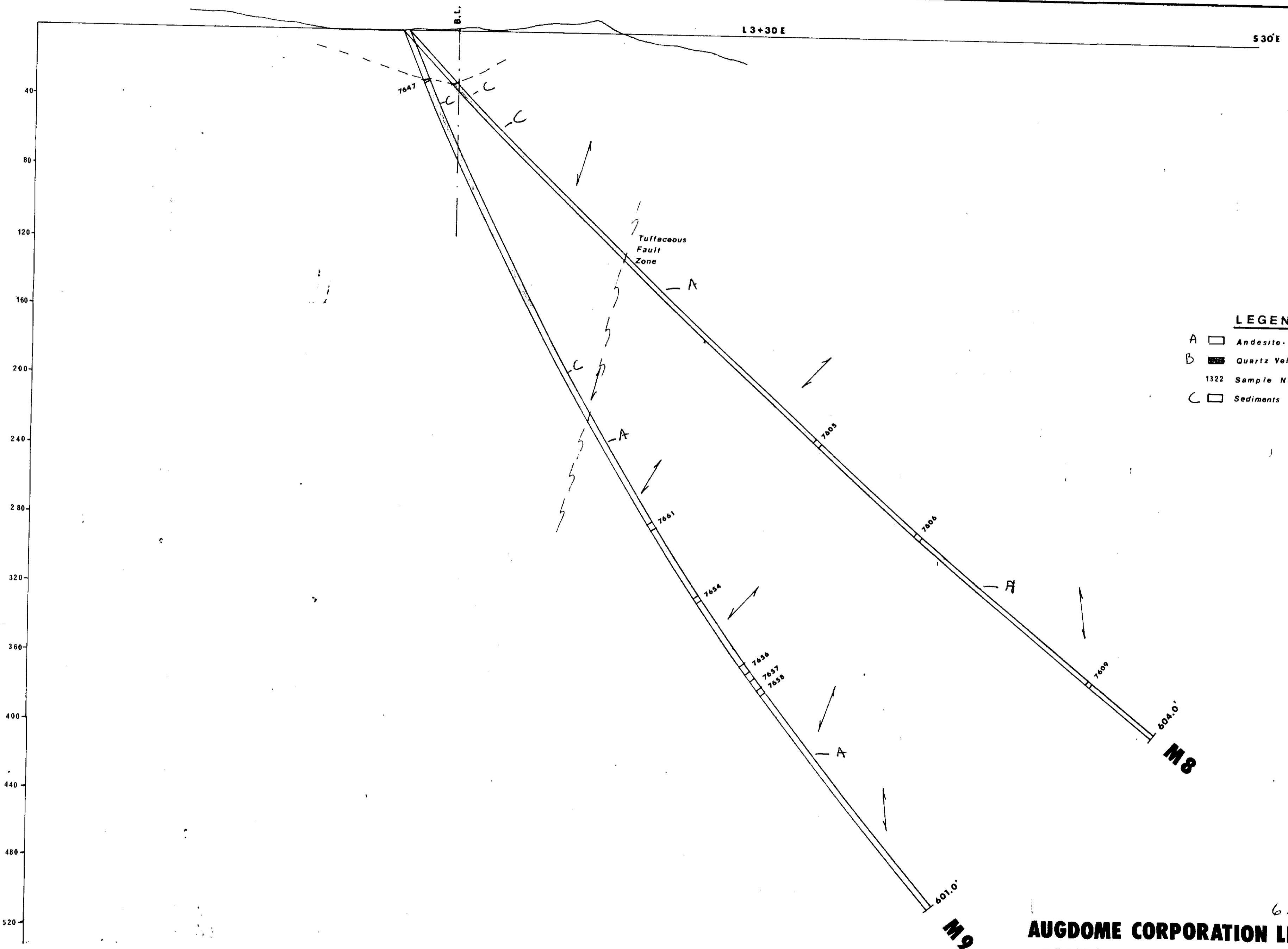
PIPE DRIVEN DURING SHIFT		PIPE RECOVERED		PIPE LOST	
FT.	INCH DRIVE PIPE	FT.	INCH DRIVE PIPE	FT.	INCH DRIVE PIPE
FT.	" CASING	FT.	" CASING	FT.	" CASING
FT.	" "	FT.	" "	FT.	" "

**COSTS ON DRILL AND PUMPING PLANT (IF ANY)**

FOREMAN	HRS.	GAL. GASOLINE
RUNNERS	HRS.	GAL. OIL
HELPERS	HRS.	
<i>Total 2 man hrs @ 17.50 = 35.00</i>		
PUMPMEN	HRS.	SETTING CORE BITS @ \$
TRUCKING		CONC. BITS @ \$
WORKMEN'S COMP. UN INS., ETC.		SETS CUTTERS @ \$
		" " @ \$
1 HRS. RENT OF EQUIPMENT	<i>17.50 = 17.50</i>	CASING BITS @ \$
HRS TRACTOR		SHELLS @ \$
SUNDRY	<i>plus 15% 52.50 = 78.75</i>	@ \$
	<i>Total 59.88</i>	

REMARKS  
*please see attached reports for details.*

APPROVED \_\_\_\_\_  
 ENGINEER \_\_\_\_\_ FOREMAN \_\_\_\_\_



**LEGEND**

- A  Andesite-Volcanics ~~basic~~ Ultramafic
- B  Quartz Vein
- 1322 Sample Number
- C  Sediments

63.3926

**AUGDOME CORPORATION LIMITED**  
**DIAMOND DRILL SECTION 80-M8**  
**M9**

1 INCH = 40 FEET



**C**  
200

0113P2A80

L 6+20E

S 30' E




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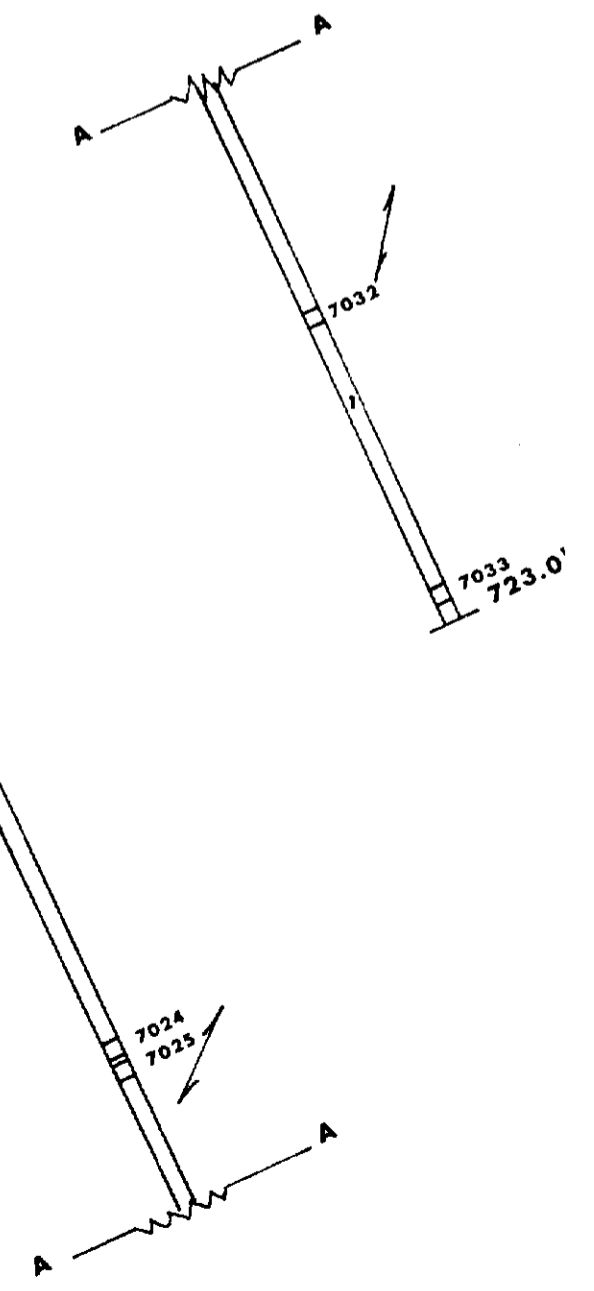
O.B.

B.L.

ULTRAMAFIC  
SERP.  
VOLCANICS } FAULT ZONE

**LEGEND**

-  Andesite a) Basic  
b) Ultramafic
-  Quartz Vein
- 1322 Sample Number
-  Sediments



63.3926  
**AUGDOME CORPORATION LIMITED**  
**DIAMOND DRILL SECTION 80-M 11**

1 INCH = 40 FEET



42A06NE8443 63.3926 WHITNEY

C

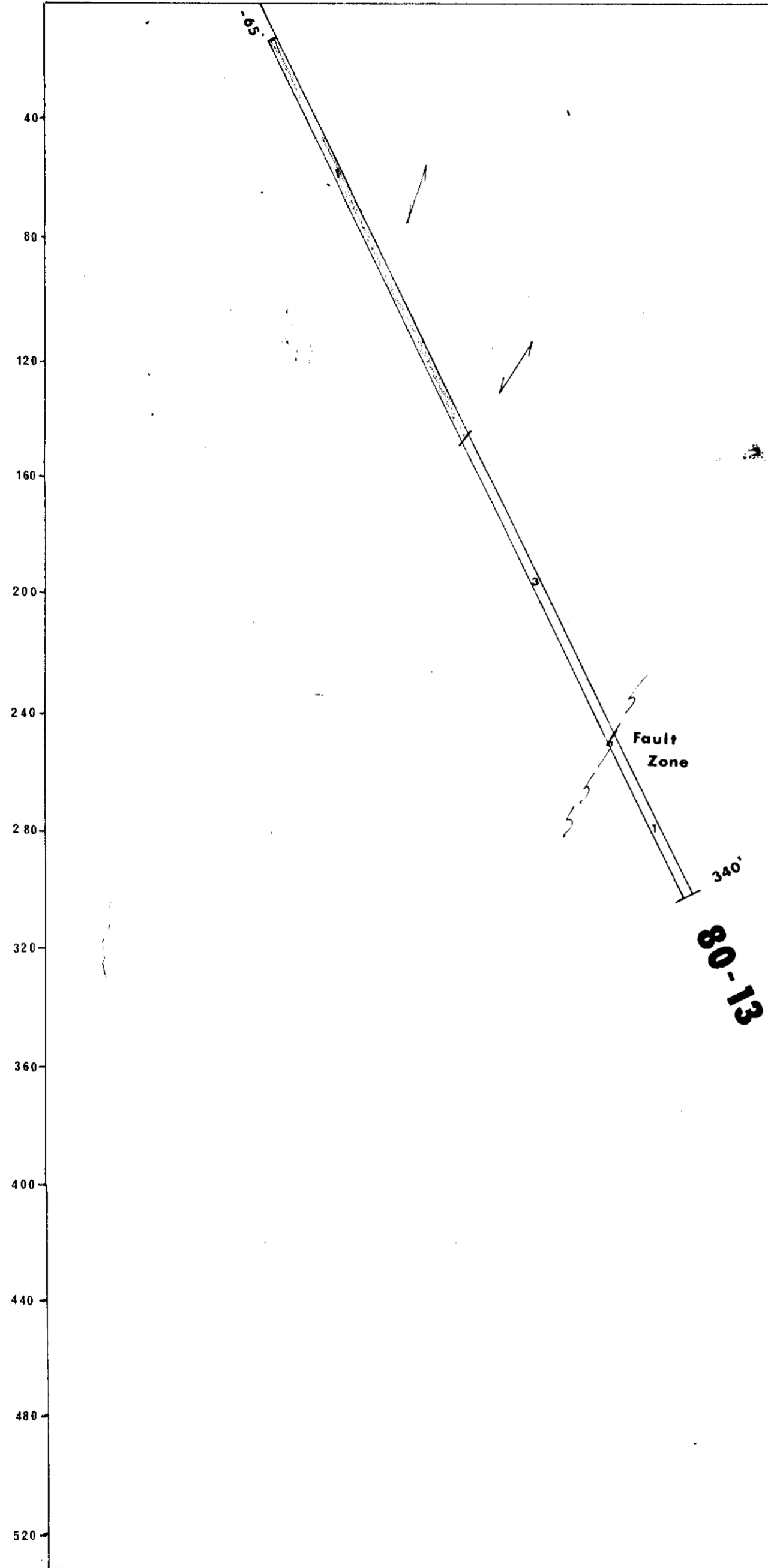
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08223840








530°E



**LEGEND**

-  Andesite ~~Basaltic~~ Volcanics
-  Quartz Vein
- 1322 Sample Number
-  Sediments

63.3926

**AUGDOME CORPORATION LIMITED  
DIAMOND DRILL SECTION 80-13**

1 INCH = 40 FEET



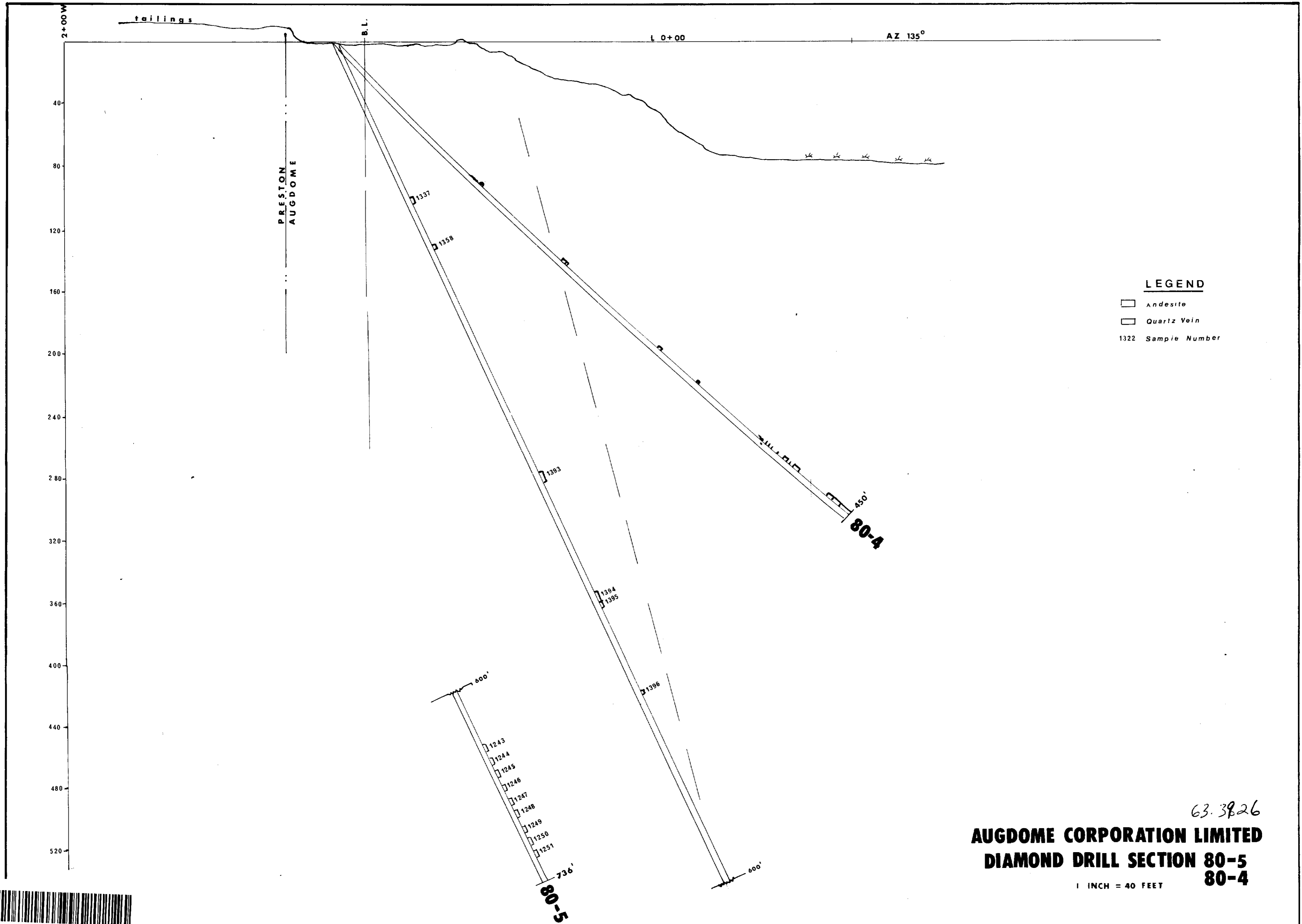
42A06NE8443 63.3926 WHITNEY

C

230

0713 PEA80

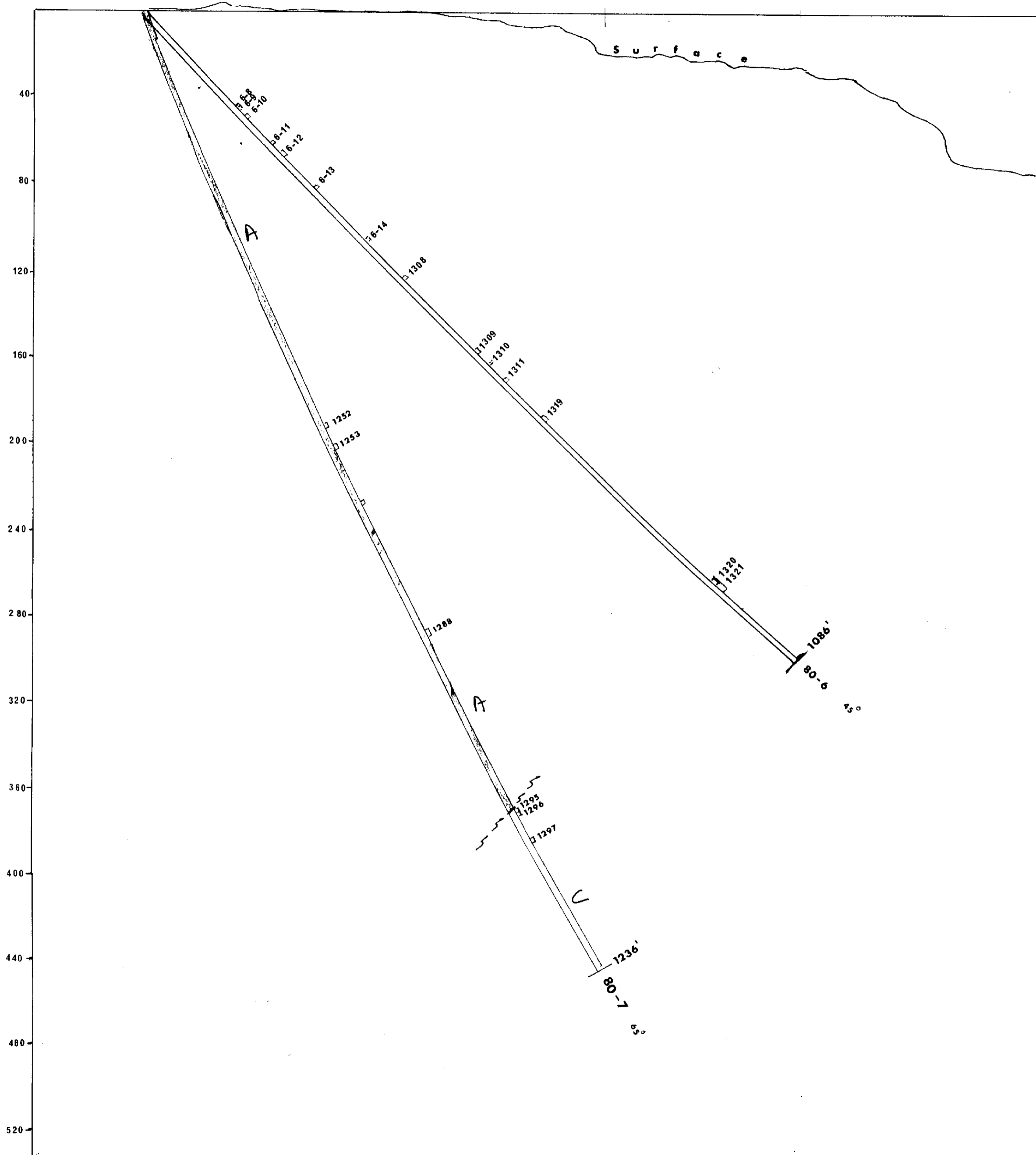




**LEGEND**  
 □ Andesite  
 □ Quartz Vein  
 1322 Sample Number

63.3826  
**AUGDOME CORPORATION LIMITED**  
**DIAMOND DRILL SECTION 80-5**  
**80-4**  
 1 INCH = 40 FEET





**LEGEND**

- A Andesite
- B Quartz Vein
- 1322 Sample Number
- C Ultramafic Volc.

63. 3926

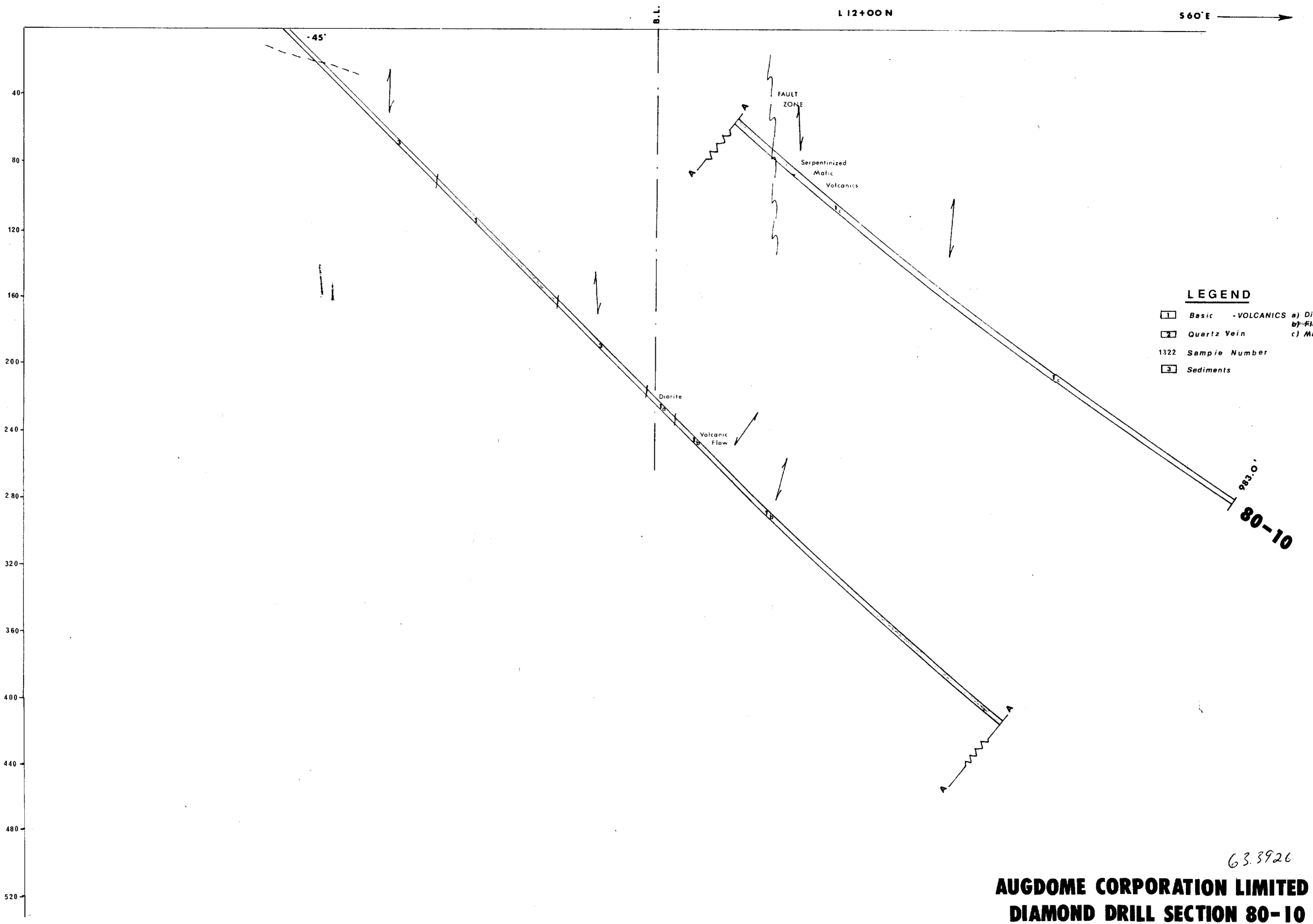
**AUGDOME CORPORATION LIMITED**  
**DIAMOND DRILL SECTION 80-6**  
**80-7**

1 INCH = 100 FEET



42A06NE8443 63.3926 WHITNEY

C



**LEGEND**

1 Basic -VOLCANICS a) Diorite  
 b) Flow  
 c) Mafic

2 Quartz Vein

1322 Sample Number

3 Sediments

63.3926

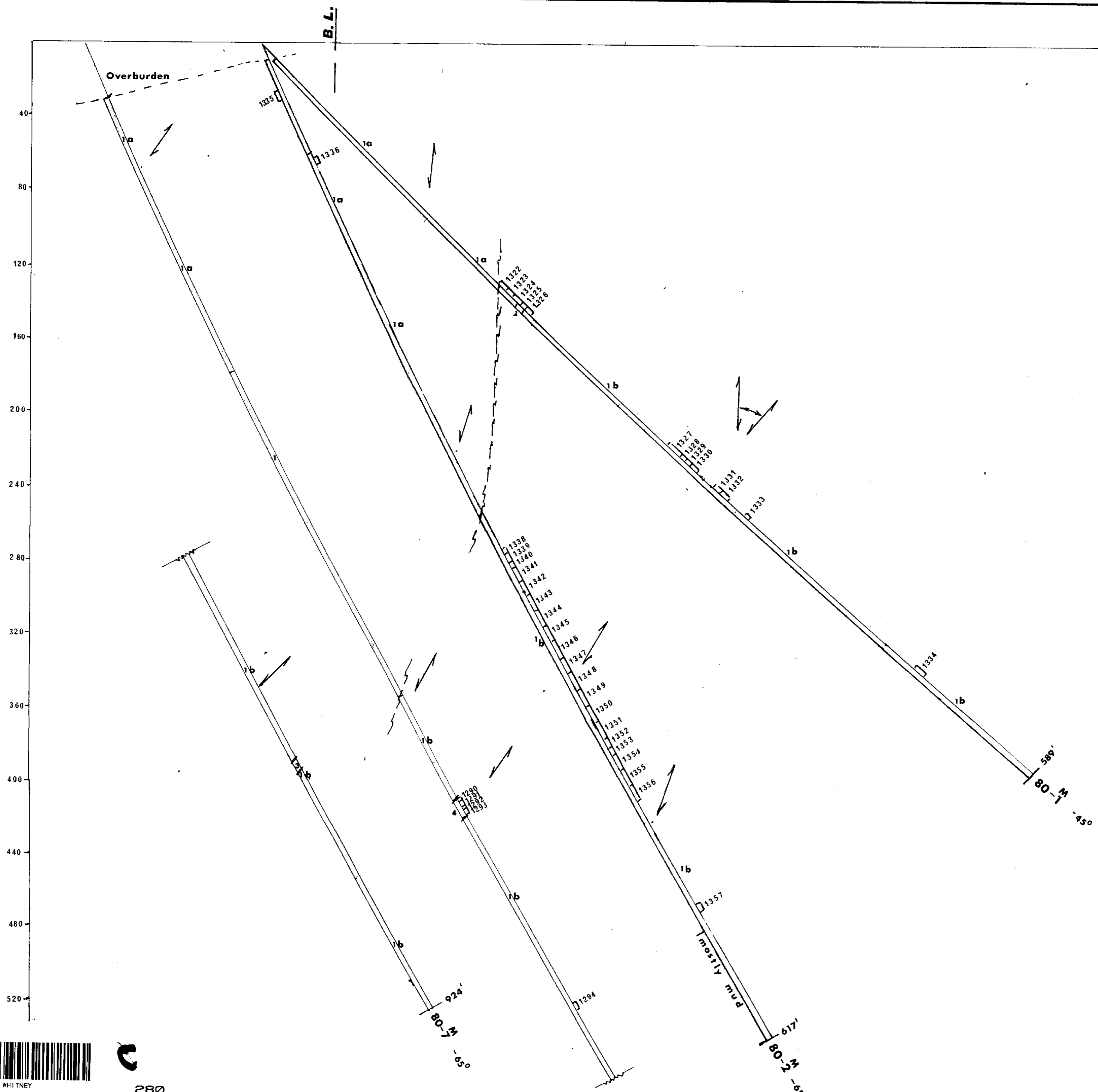
**AUGDOME CORPORATION LIMITED**  
**DIAMOND DRILL SECTION 80-10**

1 INCH = 40 FEET



C  
 270

013 PE 280



**LEGEND**

1 Andesite      a - basic  
 2 Quartz Vein      b - serpentinized  
 1322 Sample Number  
 3 Diorite  
 4 Porphyry

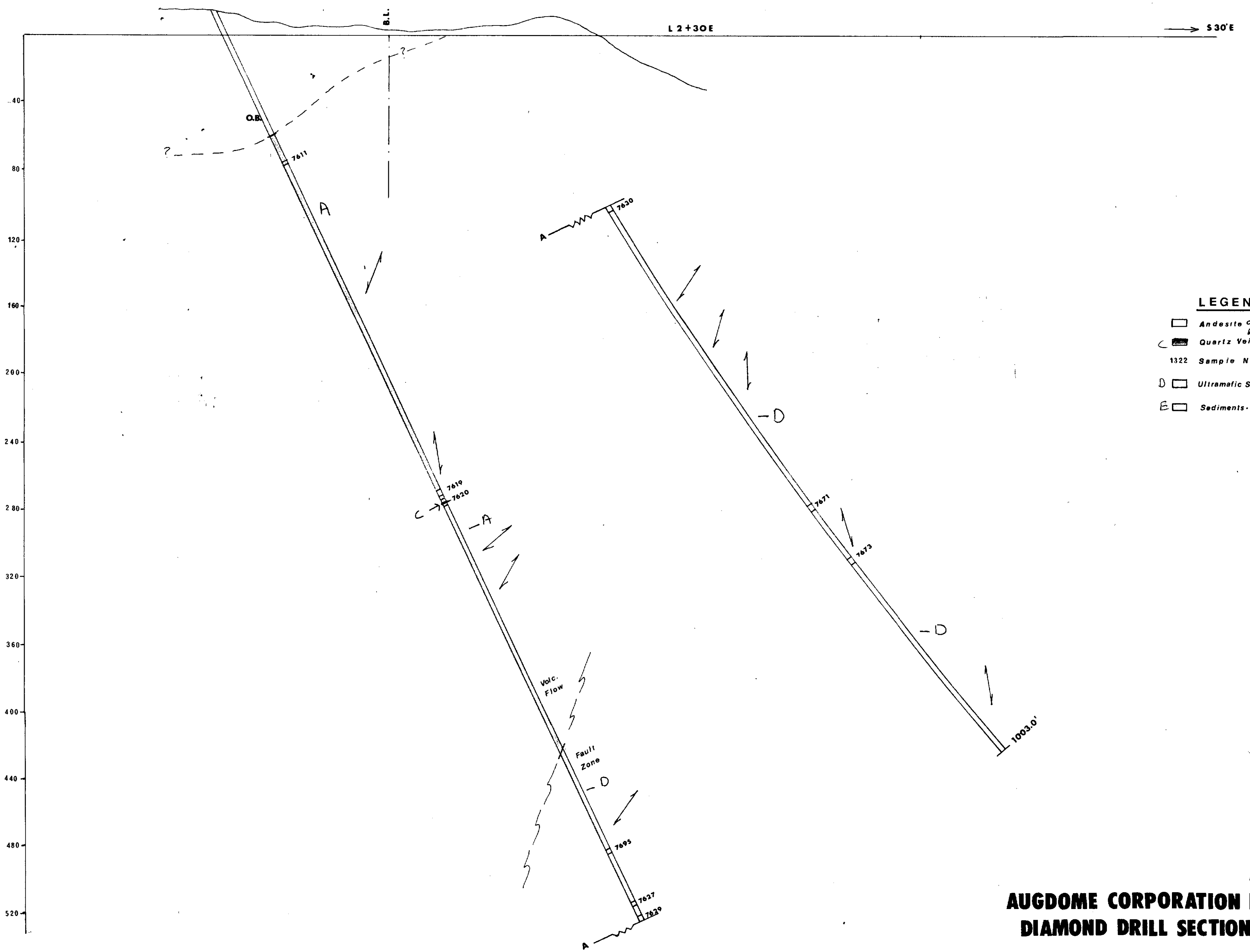
63.3926

**AUGDOME CORPORATION LIMITED**  
**DIAMOND DRILL SECTION 80-M1**  
**M2**  
**M7**

1 INCH = 40 FEET



280



**LEGEND**

- Andesite a) ~~Basic Volc.~~  
b) Ultramafic Volc.
- Quartz Vein
- 1322 Sample Number
- Ultramafic Serp. Volcanics
- Sediments - Greywacke

63.3926  
**AUGDOME CORPORATION LIMITED**  
**DIAMOND DRILL SECTION 80-M 10**

1 INCH = 40 FEET



290

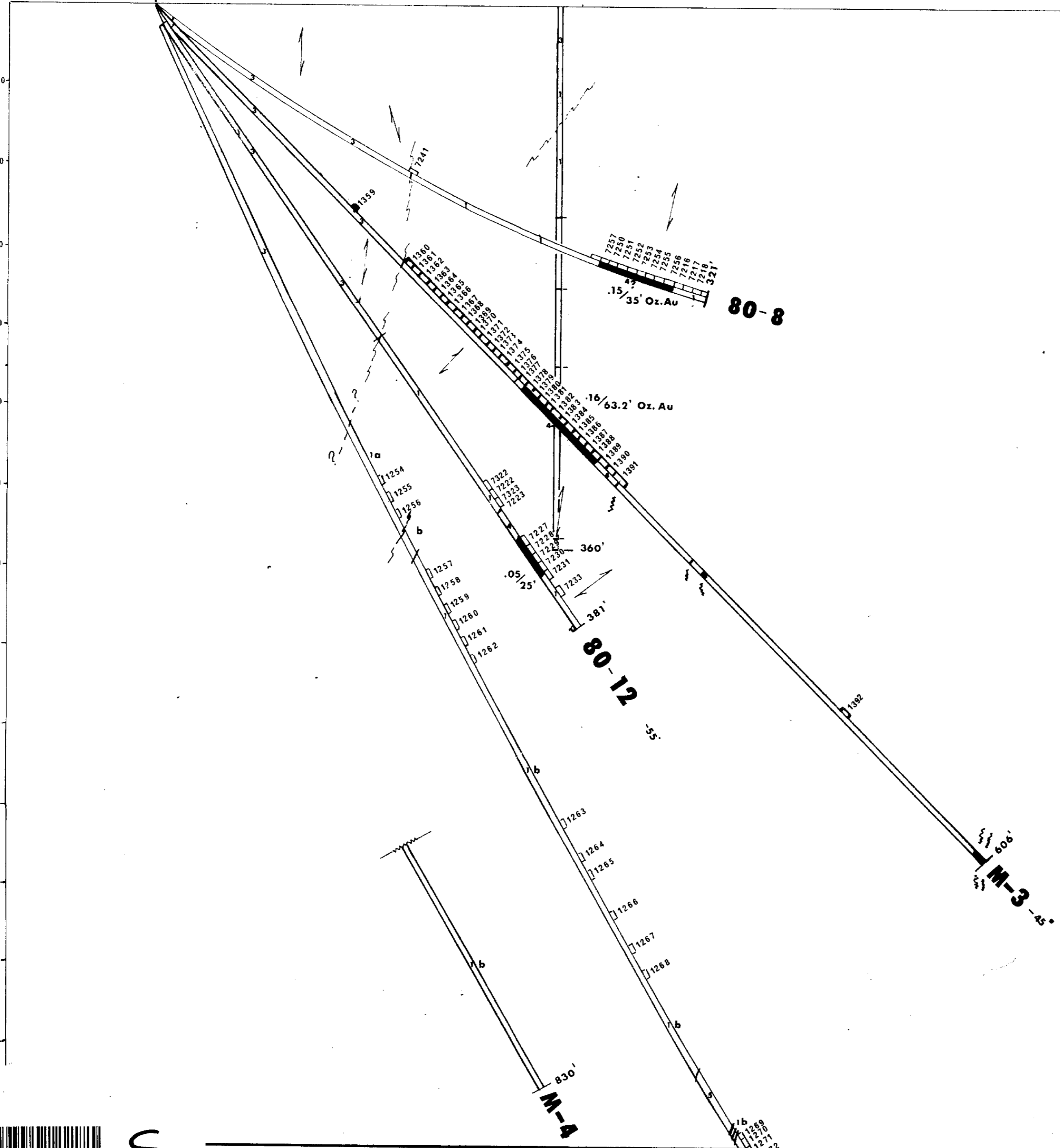
013 PEARSON

B.L.

81-14

AZ. 150° (S.E.)

40  
80  
120  
160  
200  
240  
280  
320  
360  
400  
440  
480  
520



**LEGEND**

- 1 Andesite-Basic Volcanics basic  
ultramafic
- 2 Quartz Vein
- 1322 Sample Number
- 3 Sediments - greywacke - mudstone
- Schistosity direction
- 4 Porphyry
- s Granodiorite

63.3926

**AUGDOME CORPORATION LIMITED**

**DIAMOND DRILL SECTION 80-M3**

**M4**

**80-12**

**80-8**

1 INCH = 40 FEET

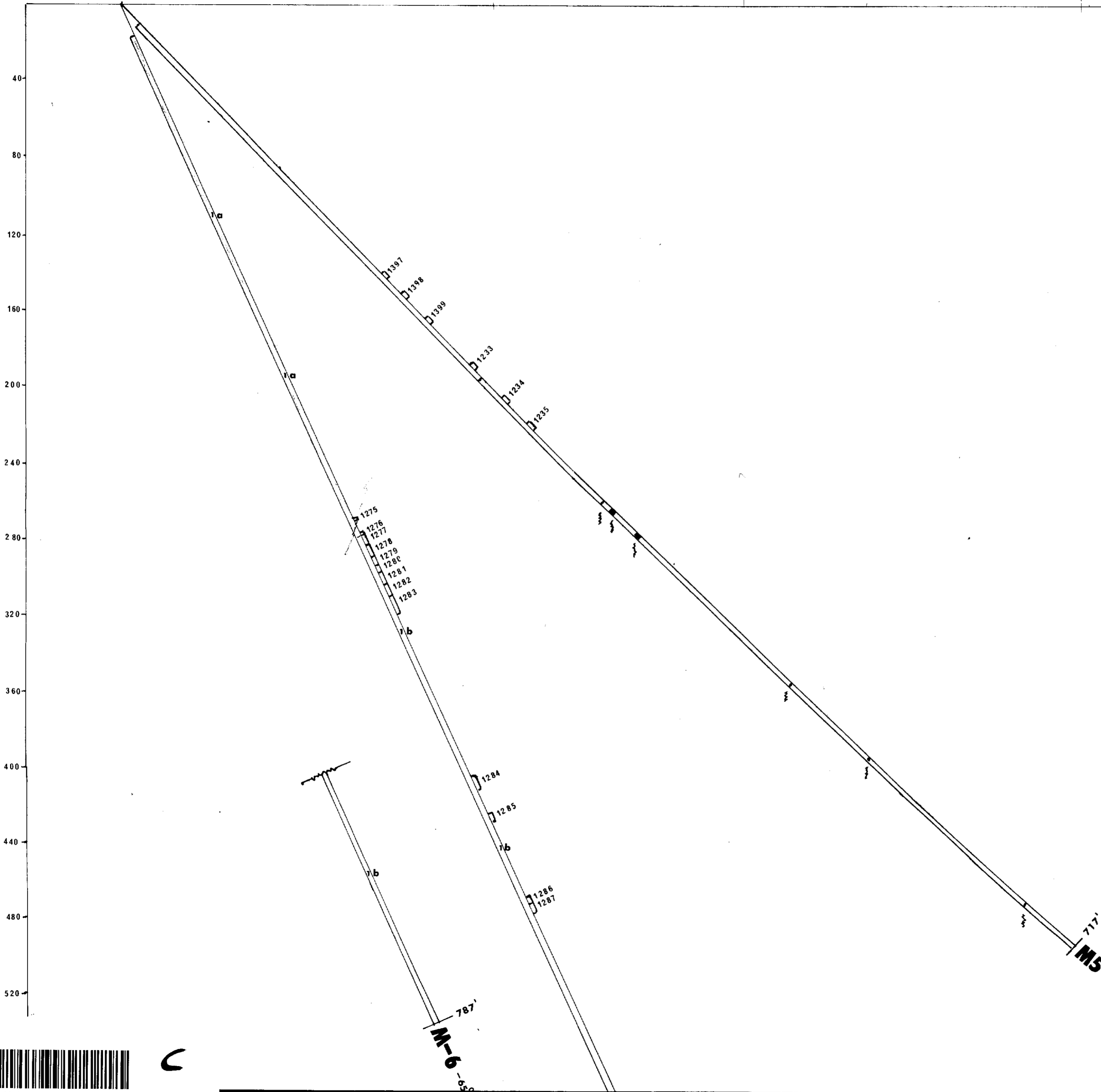


C

300

013 PE 280





**LEGEND**

- Andesite a) f.g. basic <sup>vac.</sup>
  - Quartz Vein
  - b) ultramafic (serp.)
- 1322 Sample Number

63.3926

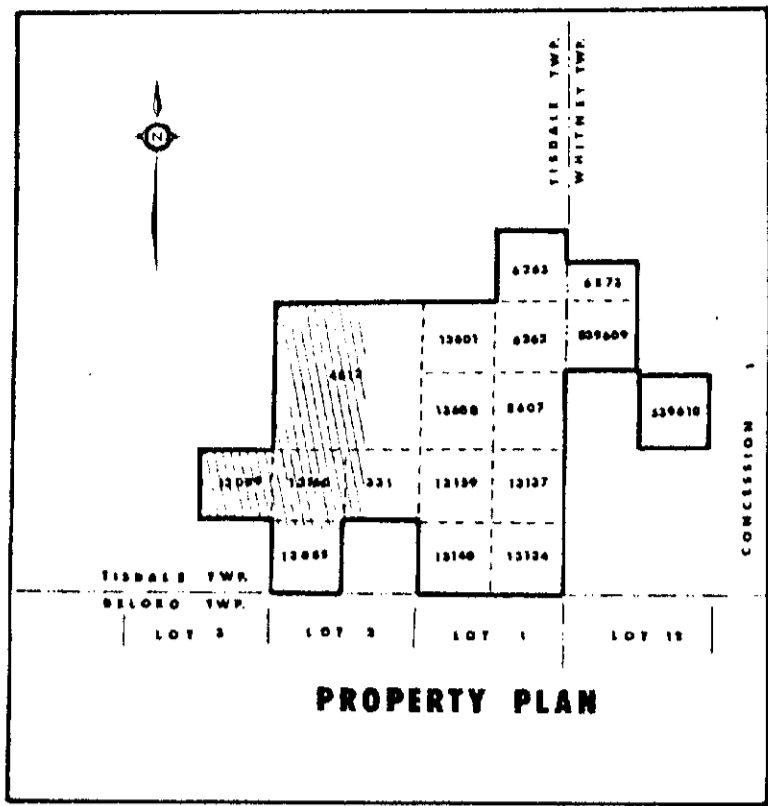
**AUGDOME CORPORATION LIMITED  
DIAMOND DRILL SECTION 80-M5  
M6**

1 INCH = 40 FEET

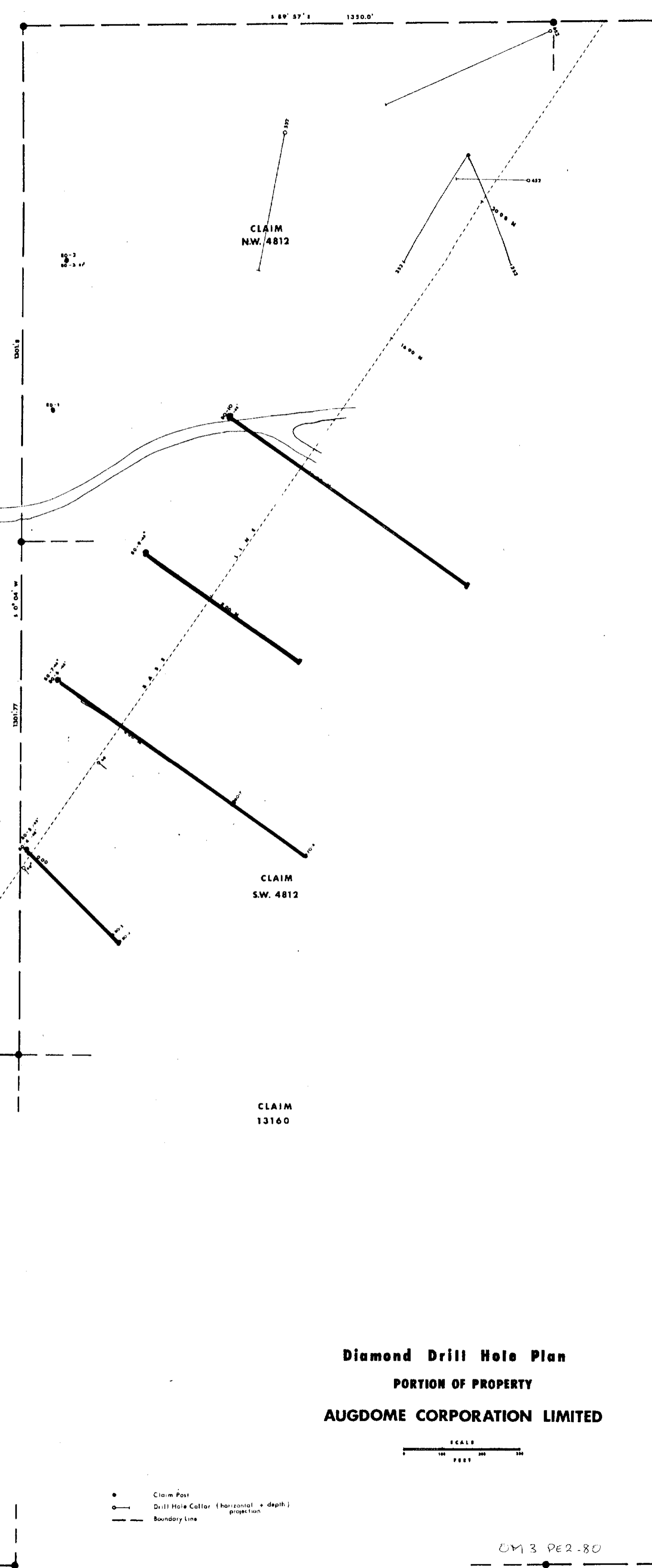


C  
310





TO SOUTH PORCUPINE



**Diamond Drill Hole Plan  
PORTION OF PROPERTY  
AUGDOME CORPORATION LIMITED**



- Claim Post
- Drill Hole Collar (horizontal + depth)  
projection
- Boundary Line

DM 3 PE2-80

