

DIAMOND DRILLING REPORT
ON THE
AJAX PROJECT

50°35'N, 120°25'W, N92I/9W

KAMLOOPS MINING DIVISION
AFTON OPERATING CORPORATION

BY

LORNE A. BOND
SENIOR GEOLOGIST

FEBRUARY 12, 1988

KAMLOOPS, B.C.

GEOLOGICAL BRANCH
ASSESSMENT REPORT

16,740

T A B L E O F C O N T E N T S

1. INTRODUCTION	1
1.1 Location	1
1.2 Physiography	1
1.3 History	4
2. CURRENT PROGRAM	6
2.1 Purpose	6
2.2 Drilling Program	6
2.3 Assay and Data Analysis	6
3. GEOLOGY	
3.1 Regional and Property Geology	10
3.2 West Zone Geology	15
3.3 East Zone Geology	20
3.4 Mineralization	25
3.5 Geological Reserves	25
3.6 Mineable Reserves	29
3.7 Bibliography	30
4. STATEMENT OF COSTS	31
5. STATEMENT OF QUALIFICATIONS	32
6. APPENDICES	33

LIST OF FIGURES

Figure 1A - Index Map	2
Figure 1B - Location Map	3
Figure 2A - West Zone Drillhole Plan	7
Figure 2B - East Zone Drillhole Plan	8
Figure 3A - Iron Mask Geology	11
Figure 3B - Ajax Property Geology	13
Figure 3C - West Zone 870 El. Geology	16
Figure 3D - West Zone Section 13.5W Geology	17
Figure 3E - West Zone Section 13.5W Drillholes & Ore Outlines	18
Figure 3F - West Zone Stereoplot of Fractures	19
Figure 3G - East Zone 920 El. Geology	21
Figure 3H - Section 5N Geology	22
Figure 3I - East Zone Section 5N Drillholes & Ore Outlines	23
Figure 3J - East Zone Stereoplot of Fractures	24

1. INTRODUCTION

1

1.1 Location

The Ajax property is located some ten kilometers southeast of the Afton minesite, and south of the City of Kamloops (Fig.1A). It is located in the Kamloops Mining Division at latitude 50°35'N and longitude 120°25'W on NTS Map 92I/9W. The property consists of eight crown grants, fifty-two located claims with seventy-four units, and the base metal rights on thirty-one parcels. Total surface area of the mineral claims amounts to some 1,600 hectares (Fig.1B).

1.2 Physiography

Much of the area is occupied by rolling grassland with timber only on the higher slopes. Relief is generally moderate with elevations between 800 and 1,100 metres above sea level. Extensive glacial action has created a topography of low rolling hills with local deep accumulations of glacial till on the southeast flanks of larger rock outcroppings.

The low annual precipitation level is reflected in the flora of the area. Bunchgrass, sagebrush, and cacti are abundant on the lower grassy slopes being joined by stands of ponderosa pine at higher elevations. Water is abundant in the spring in numerous small saline ponds and sloughs. However, year-round fresh water is restricted to the Jacko Lake and Edith Lake drainage systems and these sources are heavily committed to irrigation use.

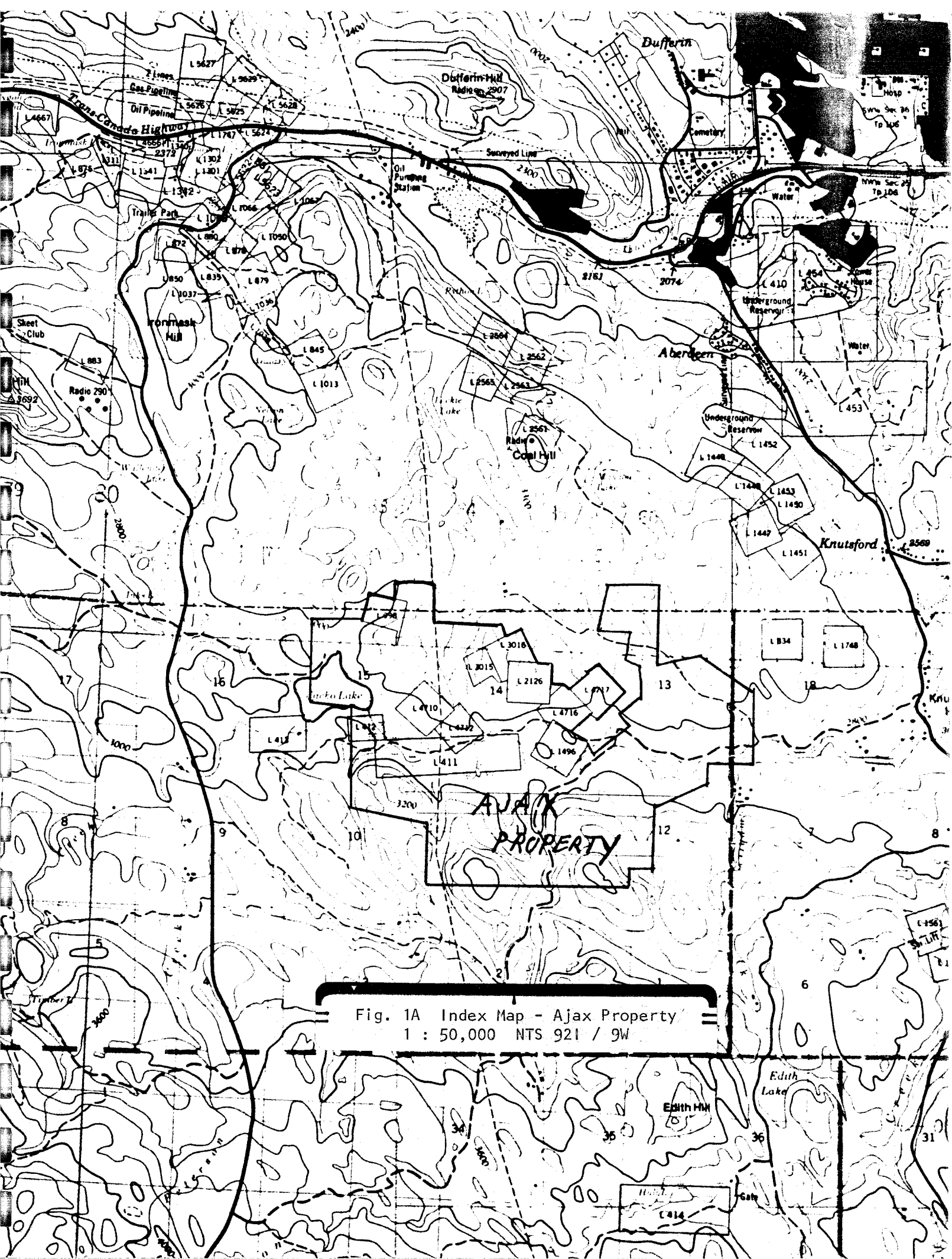
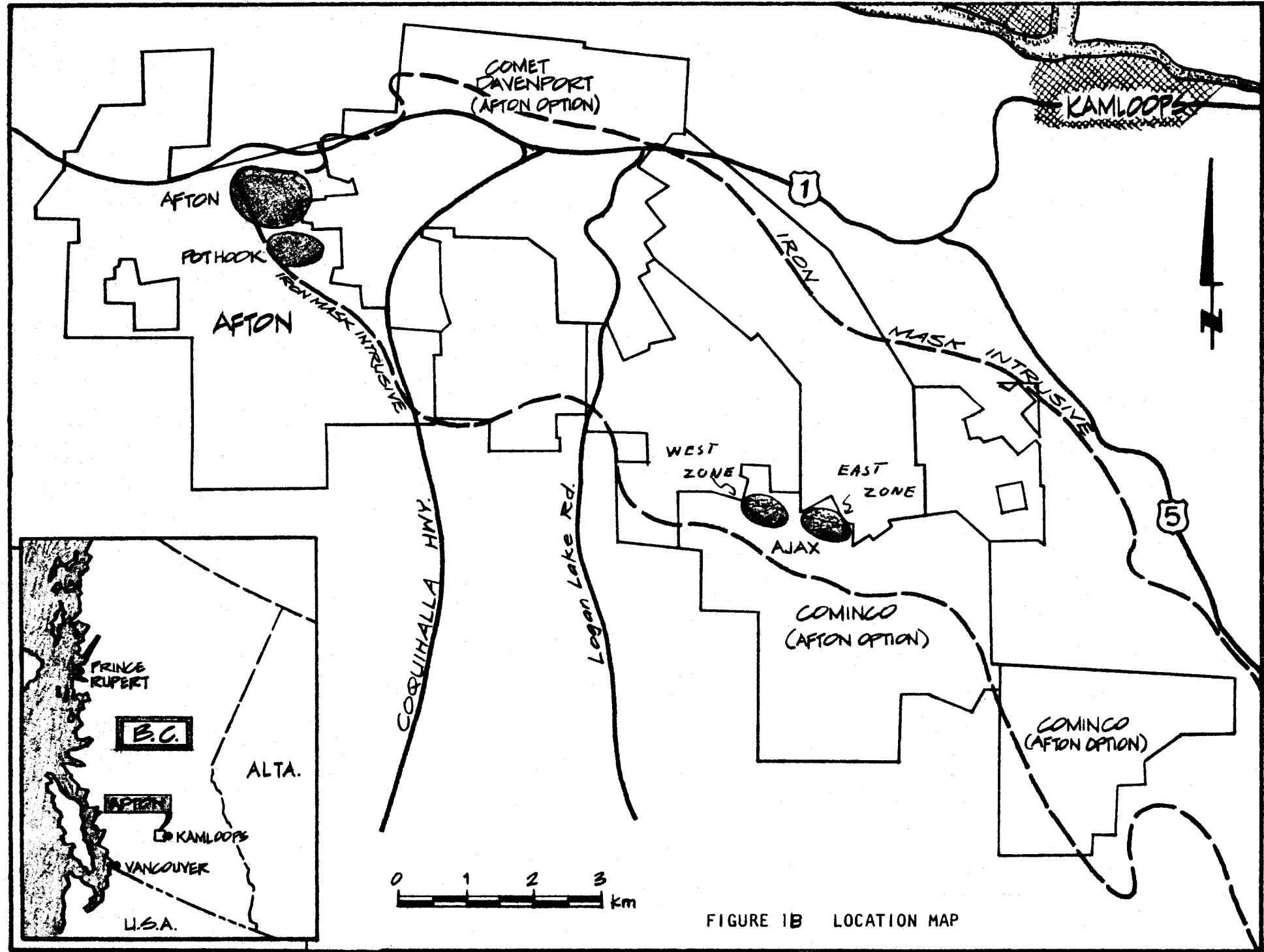


Fig. 1A Index Map - Ajax Property
1 : 50,000 NTS 921 / 9W



1.2 Physiography - cont.

Ranching is currently the predominant land use. Most of the surface rights are privately owned with grazing leases granted on much of the outstanding crown land. The area is close to all forms of infrastructure and is served by a network of roads including the all-weather gravel Goose Lake Road, which traverses the property.

1.3 History

Exploration activity in the Iron Mask area is first noted in government reports in 1896, when over two hundred claims were recorded. By 1900, underground work had been done on several properties in the area including the Wheal Tamar claim. Trenching was carried out on the Ajax claim between 1904 and 1910 and additional underground development and sampling was done in the nineteen-twenties.

In 1929, the Consolidated Mining and Smelting Company trenched and sampled the area and drilled ten holes from surface. Berens River Mines Limited (Newmont) optioned the property in 1952 and drilled on a narrow high grade shear zone on the Monte Carlo claim.

In 1954, Cominco again optioned the four original crown grants together with adjacent crown grants and staked additional ground. Exploration work proceeded on an intermittent basis until 1980.

In 1980, under a joint venture agreement with E & B Explorations Limited, a major exploration program was initiated and continued through 1981. With these expenditures, E & B Explorations Limited acquired a thirty percent interest in the property. Results of the program indicated a large low grade deposit with open pit potential.

In 1986, an agreement was reached between Cominco, E & B Explorations, and Afton Operating Corporation under which Afton acquired controlling interest in the Ajax property in respect of certain expenditures and ultimately placing the property into production. During 1987, Afton carried out an extensive drilling and evaluation program which is the subject of this report.

1. INTRODUCTION

5

1.3 History - cont.

Total drilling on the Ajax property is summarized as follows:

Year	Operator	Percussion		Diamond Drilling	
		feet	metres	feet	metres
1928	Cominco			5,319	1,621
1952	Berens River (Newmont)			1,380	421
1955-57	Cominco			15,200	4,633
1961	Cominco			1,004	306
1967	Cominco			4,171	1,271
1972-73	Afton Mines	14,500	4,420		
1980	Cominco - E & B	52,700	16,063		
1981	Cominco - E & B			8,086	2,465
1987	Afton Operating Corp.			37,595	11,459
Totals		67,200	20,483	72,755	22,176

2. CURRENT PROGRAM

2.1 Purpose

Previous work had outlined a broad area of low grade copper sulphide mineralization on the property. The 1987 program concentrated on proving up mineable open pit reserves in two better mineralized zones, designated the West and East zones.

2.2 Drilling Program

During the period May to November 1987, 11,459 metres(37,595 feet) of drilling were completed in seventy-seven NQ diamond drill holes. This included 7,608 metres(24,960 feet) in fifty-six holes in the West Zone (Fig.2A) and 3,851 metres(12,635 feet) in thirty-one holes in the East Zone (Fig.2B).

Core from the program was transported to the Afton minesite for processing. All core was geologically logged. Recovery and RQD measurements were taken and the core photographed. Rock strength testing was performed on selected pieces of core from all rock types. The core was then split and one-half retained for core storage. The other half was bagged, generally in three metre samples, and sent to the property analytical lab for copper, gold, and silver assays. Some selective analyses for other elements were done as well. Afton personnel supervised the program, processed the core, and provided survey control in the field. All core from the program is stored at the Afton minesite. Connors Drilling Limited was the contractor for the drilling program.

2.3 Assay and Data Analysis

In the lab, core samples were crushed in two stages utilizing a jaw crusher and a cone crusher. Sample volume was reduced to 250 grams using a Jones riffle. This smaller sample was then pulverized. Reject material from the splitter was bagged, labelled and stored.

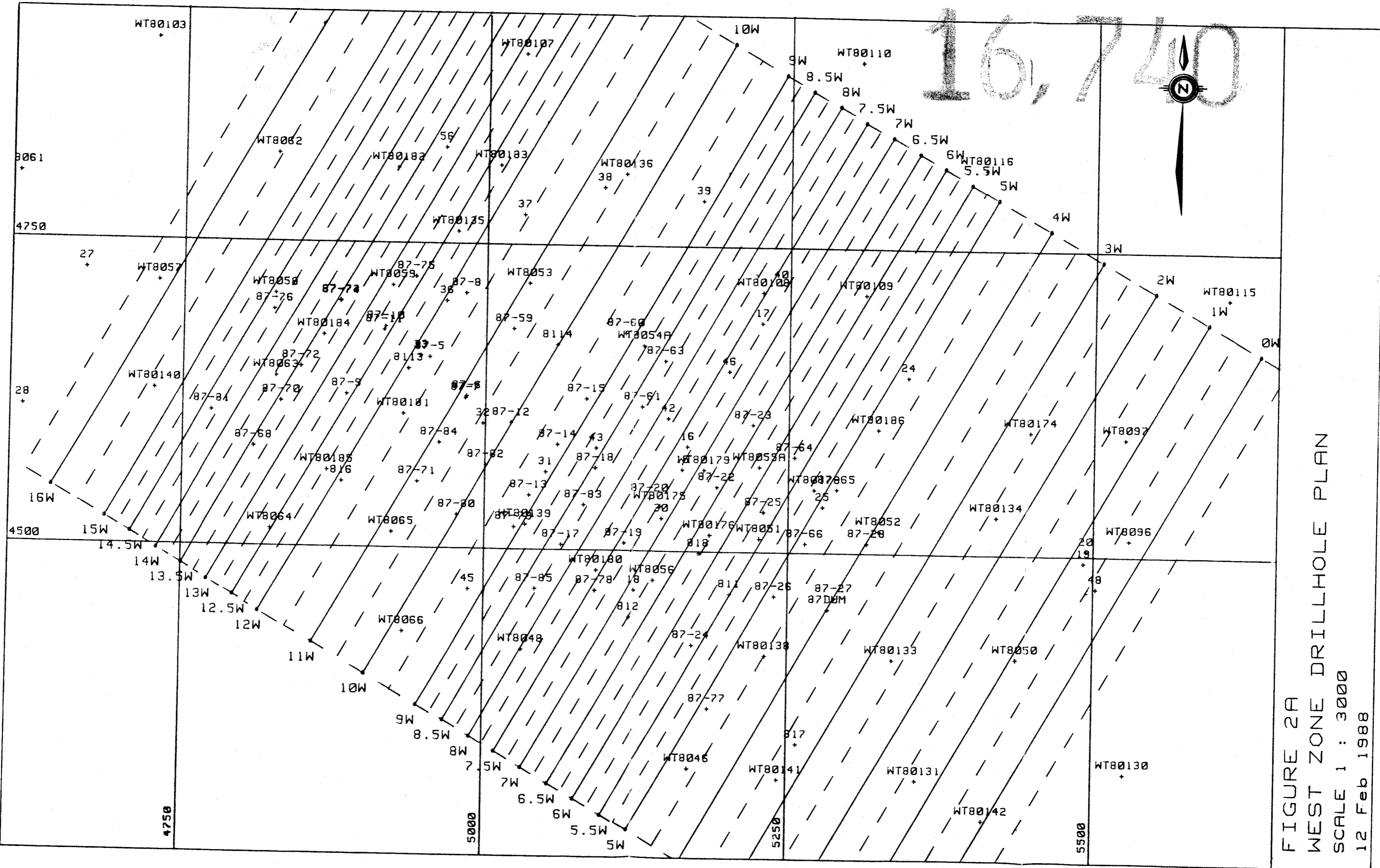
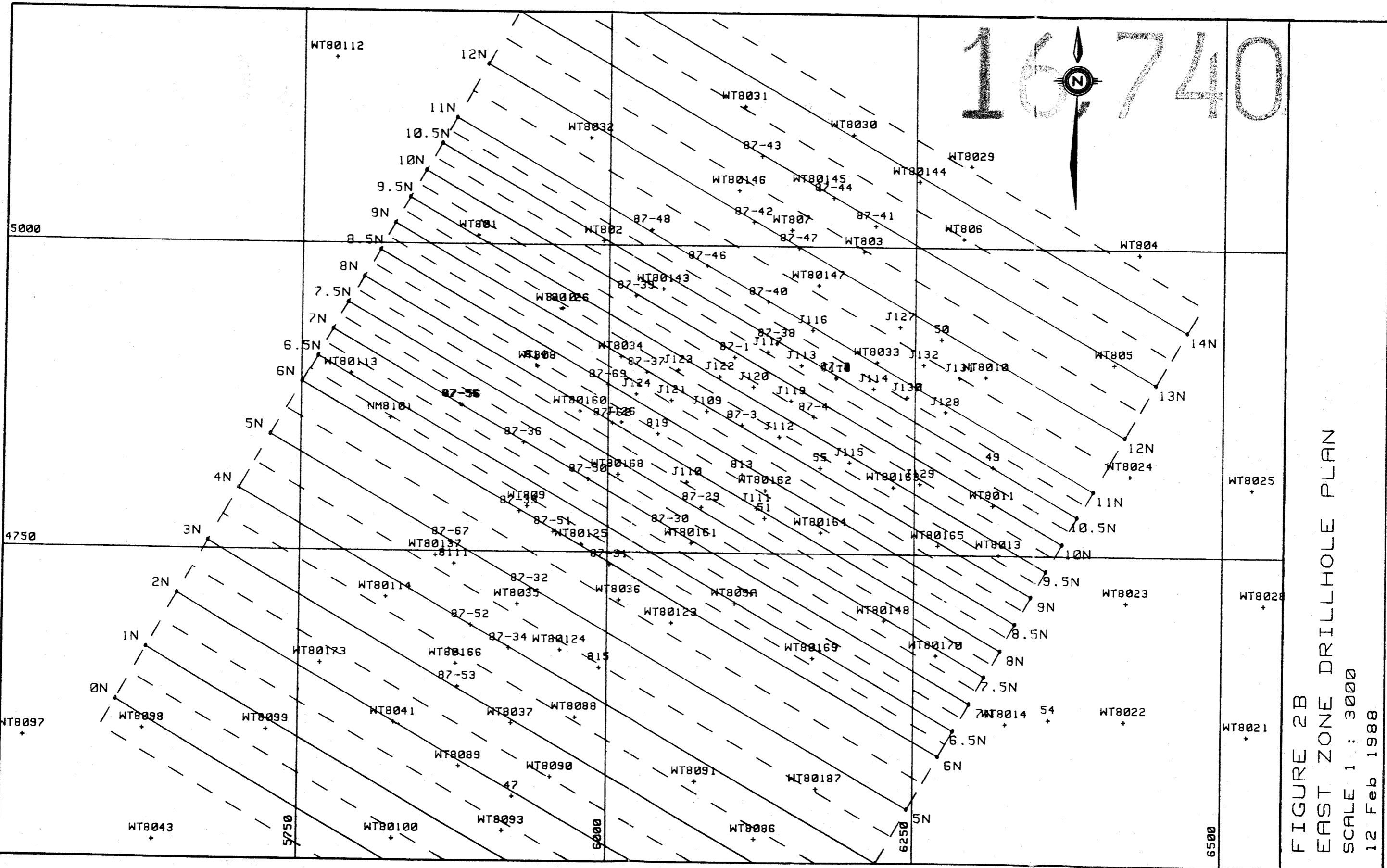


FIGURE 2A
WEST ZONE DRILLHOLE PLAN
SCALE 1 : 3000
12 Feb 1988

GEORGIA & ATLANTA BRANCH
ASSESSMENT REPORT



2. CURRENT PROGRAM

9

2.3 Assay and Data Analysis - cont.

Assays for copper were performed by dissolution followed by atomic absorption spectrophotometry analysis. Gold assays were performed by fire assaying with atomic absorption analysis of the resultant bead in a methyl isobutyl ketone medium. Silver assays were carried out by acid dissolution followed by atomic absorption spectrophotometry analysis. At the end of the program a selection of pulps were sent to two independent labs for check assays.

Composite samples were prepared from reject material and used for a comprehensive program of metallurgical testwork. Four large samples of split core, totalling some two thousand pounds, were collected and sent to Hazen Research for grinding tests in conjunction with the metallurgical testing program.

To enlarge the gold data base, pulps from the 1980 percussion drilling program were obtained from Cominco and individually assayed for gold. As well, selected drill holes from earlier Cominco programs, stored at the Ajax property, were retrieved and assayed to obtain gold values.

Geological, assay and survey data from the program were stored on computer files using an in-house HP9000 Series computer and Geomin software. This data base was then available for computer generated plans and sections, statistical analyses, compositing, ore reserve modelling and pit optimizations.

The 1987 program firmed up an economic open pit tonnage tentatively scheduled to be developed in 1989. The following sections report on the geology of the property and the deposits, and the calculation of geological and open pit ore reserves.

3.1 Regional and Property Geology

The Ajax property straddles the southern contact of the Iron Mask Batholith, a northwest trending sub-volcanic intrusive complex. The pluton is roughly elliptical in outline, being some twenty kilometers long and up to four kilometers wide. (Fig. 3A).

Previous geological work in the area includes examinations by Cockfield (1949), Carr (1956), Preto (1968), and Northcote (1977). Investigations and reports by numerous industry geologists have contributed to the understanding of the area. Northcote did an extensive investigation of Iron Mask rock types in the mid-seventies and collated the various rock units into categories generally in use to this day.

The Iron Mask Batholith is a multi-unit intrusive body composed of Iron Mask Hybrid, Pothook, Sugarloaf, and Cherry Creek units, each of which has several varieties. The rocks are fine-grained and porphyritic to coarse-grained and are silica poor, ranging from gabbro to syenite with diorite-monzodiorite-monzonite compositions predominating. Sporadic occurrences of Picrite Basalt are not considered part of the intrusive sequence.

Major systems of northwesterly and northeasterly trending fractures or faults controlled emplacement of the various units. The pluton was emplaced in a high level volcanic to sub-volcanic environment and is co-magmatic with Nicola Group volcanic rocks.

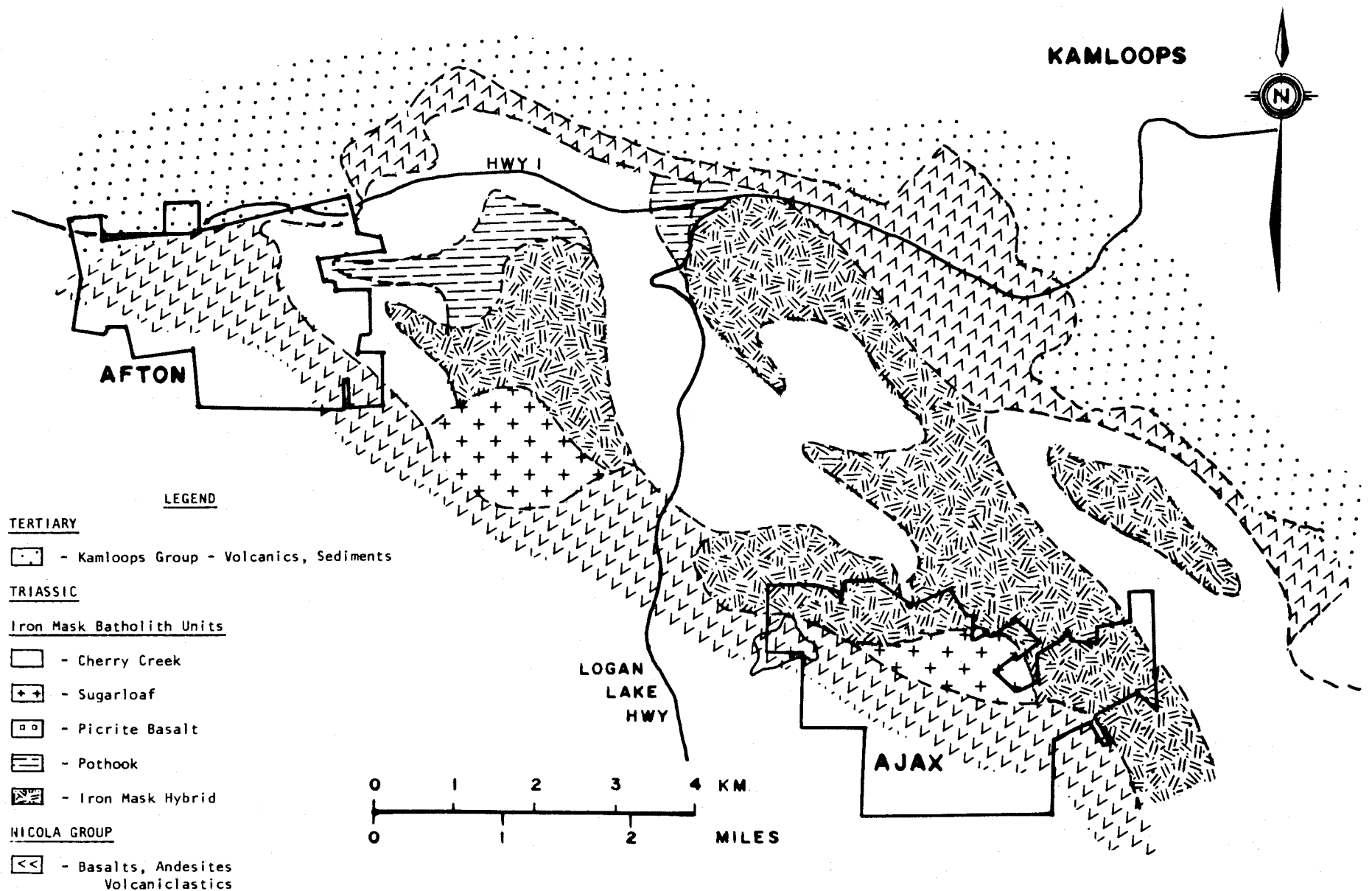


FIG. 3A IRON MASK GEOLOGY (after Northcote, 1977)

3.1 Regional and Property Geology - cont.

On the Ajax property itself, intrusive rocks are represented primarily by the Hybrid and Sugarloaf units (Fig. 3B). The Hybrid unit can best be described as a melange of intrusive rock varieties ranging from fine to coarse-grained melanocratic to mesocratic diorite, fine to coarse-grained hornblendite and pyroxenite, coarse-grained magnetite-rich gabbro and xenoliths of recrystallized Nicola. All varieties contain magnetite. This melange of hybrid varieties appears to have been emplaced as intrusive breccias cut and healed by mesocratic to leucocratic diorite. In the Ajax area this later diorite is sufficiently abundant to be identified as a distinct unit. This distinction has important ramifications for mineralization control as the Hybrid Diorite phase is more amenable to being fractured, altered, and mineralized than the Hybrid Breccia unit.

The Sugarloaf Diorite is a younger intrusive phase of the batholith and directly associated with the copper mineralization. It is typically a fine-grained to medium-grained porphyritic diorite whose characteristic feature is a sub-parallel alignment of hornblende and augite phenocrysts. The bulk of Sugarloaf Diorite on the property seems to be from a single intrusive phase associated with the alteration and mineralizing events. However, at least one phase of post-ore very fine-grained Sugarloaf microdiorite has been observed in drill core. This phase has little or no copper mineralization, exhibits primarily epidote-chlorite alteration and occurs as bodies of limited size and extent, most notably in the hanging wall area of the West Zone.

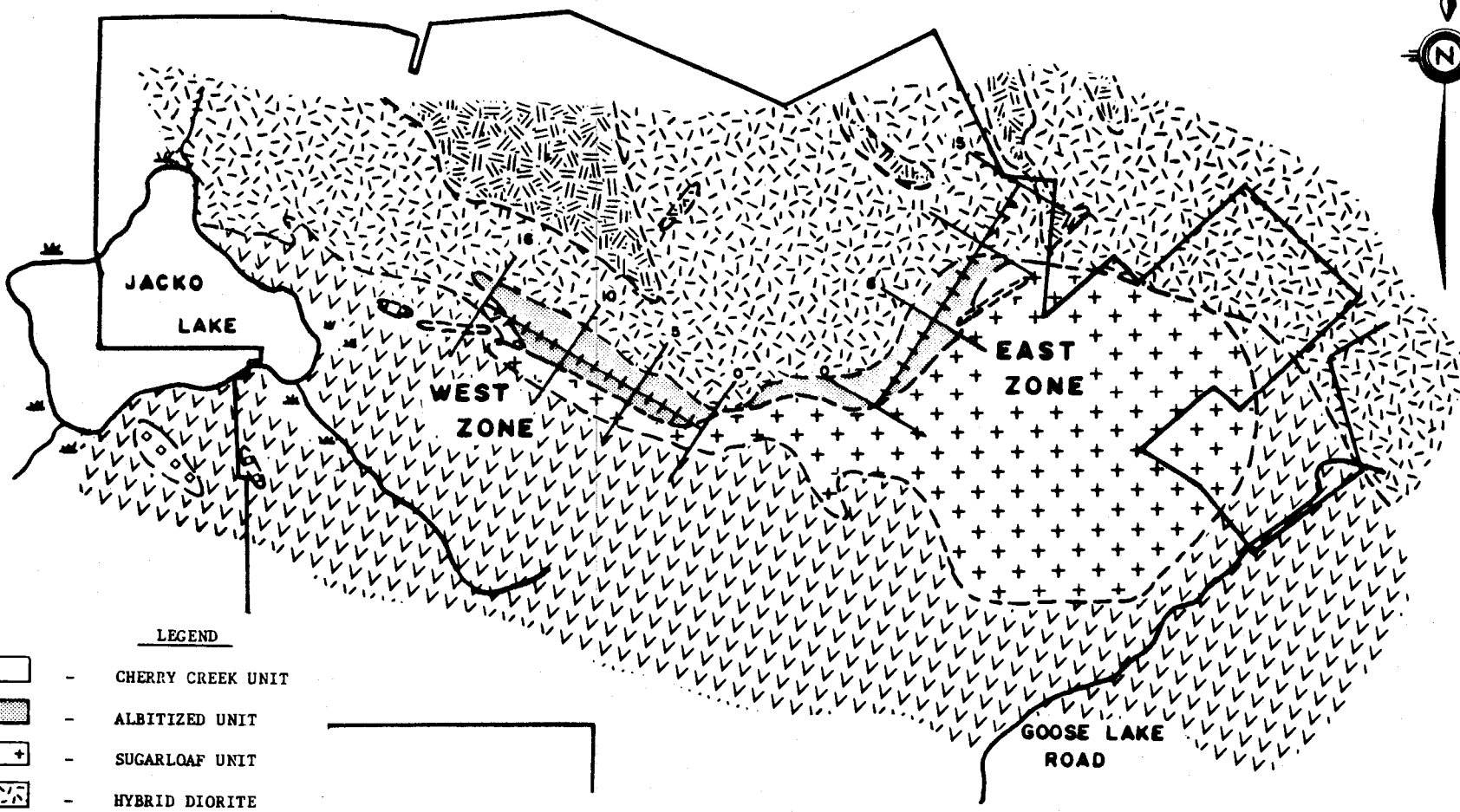


FIG. 3B AJAX PROPERTY GEOLOGY

3.1 Regional and Property Geology - cont.

Sodium metasomatism has caused extensive alteration of both Sugarloaf and Hybrid Diorite units. The degree of alteration ranges from minor fracture envelopes to total replacement of the original minerals resulting in a dense creamy-white rock composed largely of secondary albite. Current drilling has shed additional light on the extent of albitization of the Hybrid Diorite unit and on the role of the alteration process in pre-mineralization ground preparation. Albitization acted as a precursor to mineralization, creating a brittle rock more susceptible to fracturing and infilling with stockwork type sulphide mineralization. Albitization is most intense in the contact area between Sugarloaf and Hybrid Diorite units. In detail, however, the albitized zones are variable, transitional and difficult to correlate between sections. Consequently, in the current study, albitization is treated as an alteration overprinting rather than a distinct unit.

The Cherry Creek unit is a late differentiate of the intrusive regime. The microporphyritic rocks in this unit are similar texturally to those of the Sugarloaf suite but are characterized by the presence of orthoclase. Occurrences on the Ajax property are very limited.

The Picrite Basalt includes rocks of basaltic composition with abundant serpentinized olivine. Regionally, their occurrence seems to be associated with recurring northwesterly trending fracture systems. This unit has been noted in drill core from the Ajax property but has proven difficult to correlate. It can be confused with the pyroxenitic phase of the Hybrid Breccia or darker sections of Nicola Volcanics.

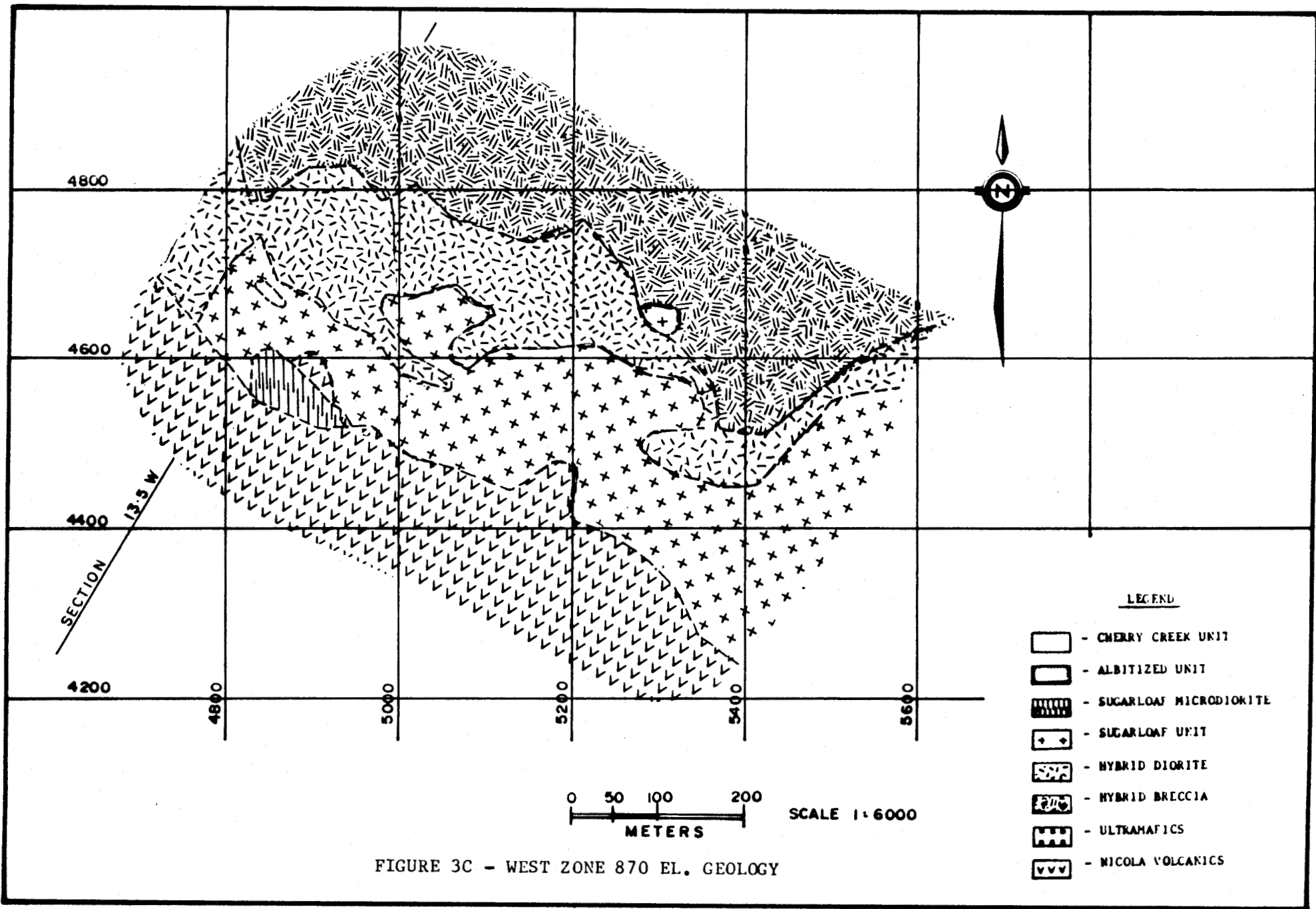
Volcanic rocks of the Nicola Group underlie the south portion of the property. Close to the intrusive contact the rocks consist primarily of andesitic flows. Toward the southeast boundary of the property tuffs are dominant. Nicola Group rocks can be weakly albitized and cut by rare K-spar veinlets but are never mineralized to ore grade.

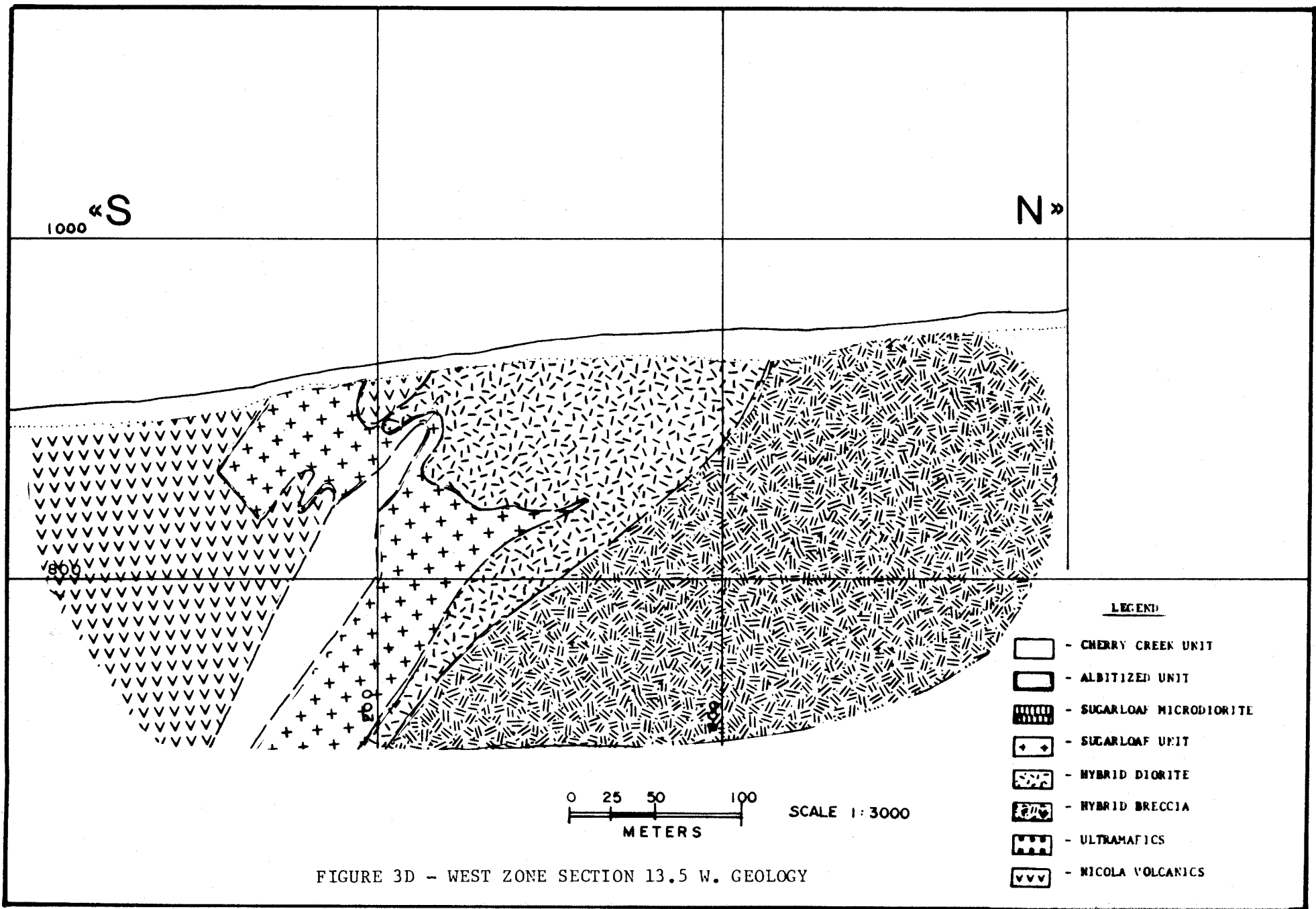
3.2 West Zone Geology

Relationships between the various intrusive units are critical to the emplacement and control of mineralization.

In the Ajax West Zone, a linear body of Sugarloaf Diorite, with a northwest-southeast axis and steep southerly dip, has been emplaced along the contact between Nicola Volcanics and Hybrid Diorite (Fig. 3C). The Sugarloaf unit has stopped out and assimilated substantial areas of Hybrid Diorite creating a contact area with undulating embayment features (Fig. 3D). Numerous fragments of Hybrid Diorite and Hybrid Breccia were noted in sections of Sugarloaf core. More mafic or volcanic-rich sections tend to remain as large unassimilated blocks within the Sugarloaf. Hydrothermal solutions associated with the Sugarloaf intrusive have extensively altered both the host diorite and the bounding Hybrid Diorite. Albitization is predominant, but additional propylitic and potassic alteration minerals occur as well. Fracturing and alteration of the Hybrid Diorite unit persist well away from the immediate contact area allowing copper mineralization to penetrate well into that unit. The large mass of Hybrid Breccia located on the north or footwall side of the Hybrid Diorite is seemingly impervious to significant alteration or mineralization. Possibly the larger volcanic and mafic components of the intrusive breccia make the unit less susceptible to fracturing and brittle failure.

Nicola Volcanics form the hanging wall of the West Zone. In detail the hanging wall area is more complex with the volcanics intruded by at least one phase of post-ore Sugarloaf microdiorite. Spotty occurrences of a very mafic rock were intersected as well, which could be the enigmatic Picrite Basalt.





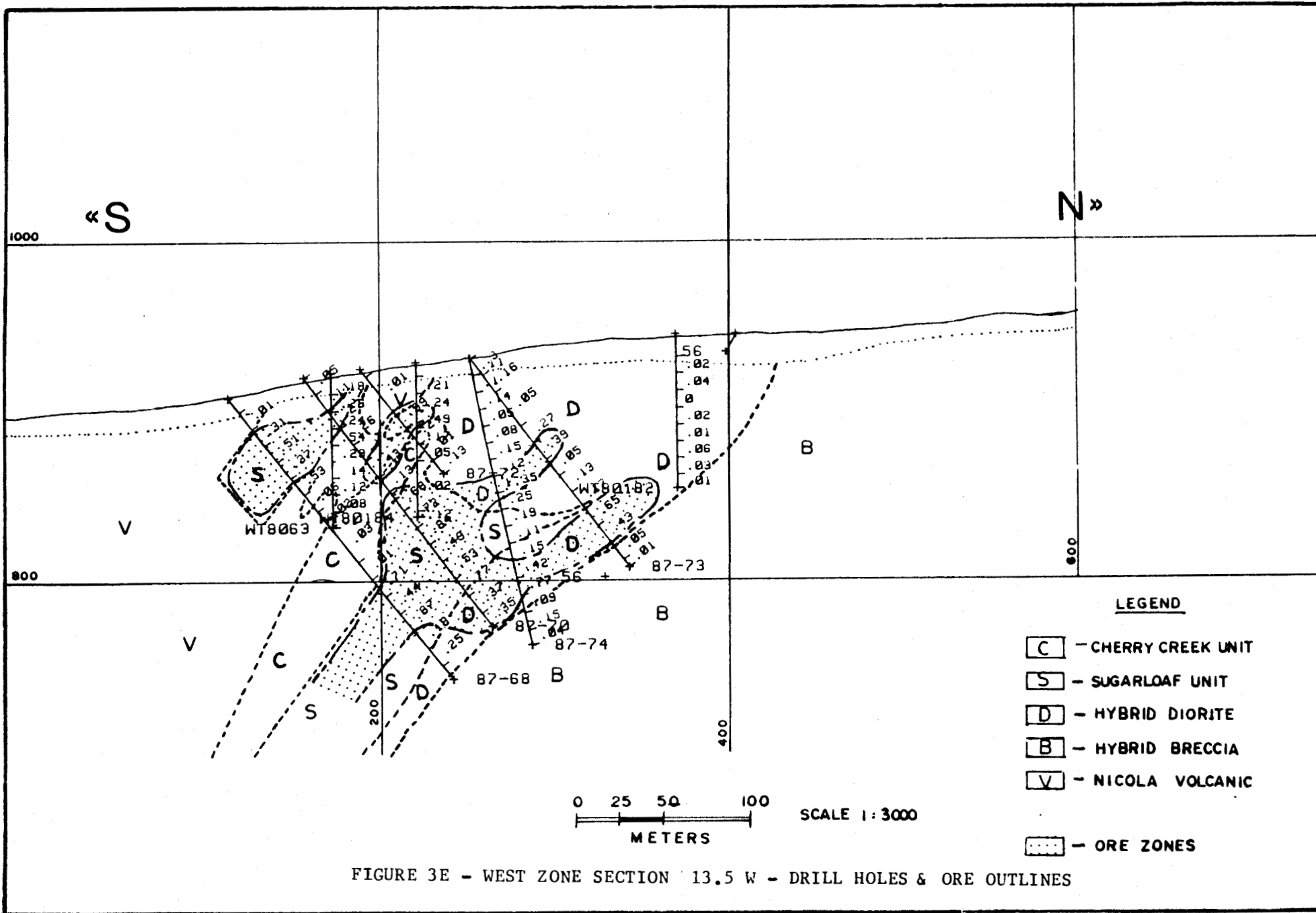


FIGURE 3E - WEST ZONE SECTION 13.5 W - DRILL HOLES & ORE OUTLINES

3.2 West Zone Geology - cont.

In summary, contacts are primarily intrusive. Local faulting and brecciation mark contacts between units but no dominant through-going structures were identified in West Zone drilling. Economic copper mineralization is confined to the main phase of Sugarloaf Diorite and the bounding Hybrid Diorite unit (Fig. 3E). Two and possibly three areas of intense albitization, carbonitization and brecciation within the West Zone mark the location of likely breccia pipes. Core logging and trench mapping show the rocks to be well jointed with many steeply-dipping joint sets. Mineralization is not controlled by any particular vein or fracture sets (Fig. 3F).

PLANE A	DIP=74.8	DIP-DIR=151.6
PLANE B	DIP=61.1	DIP-DIR=291.7
PLANE C	DIP=70.5	DIP-DIR=30.0
PLANE D	DIP=83.8	DIP-DIR=336.0
PLANE E	DIP=74.2	DIP-DIR=56.1
PLANE F	DIP=70.6	DIP-DIR=232.4

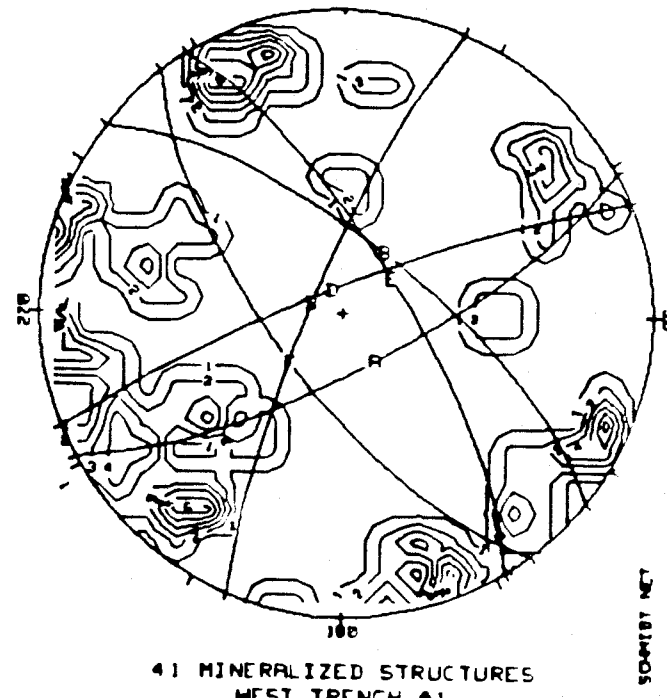


FIG. 3F - WEST ZONE STEREO PLOT OF FRACTURES

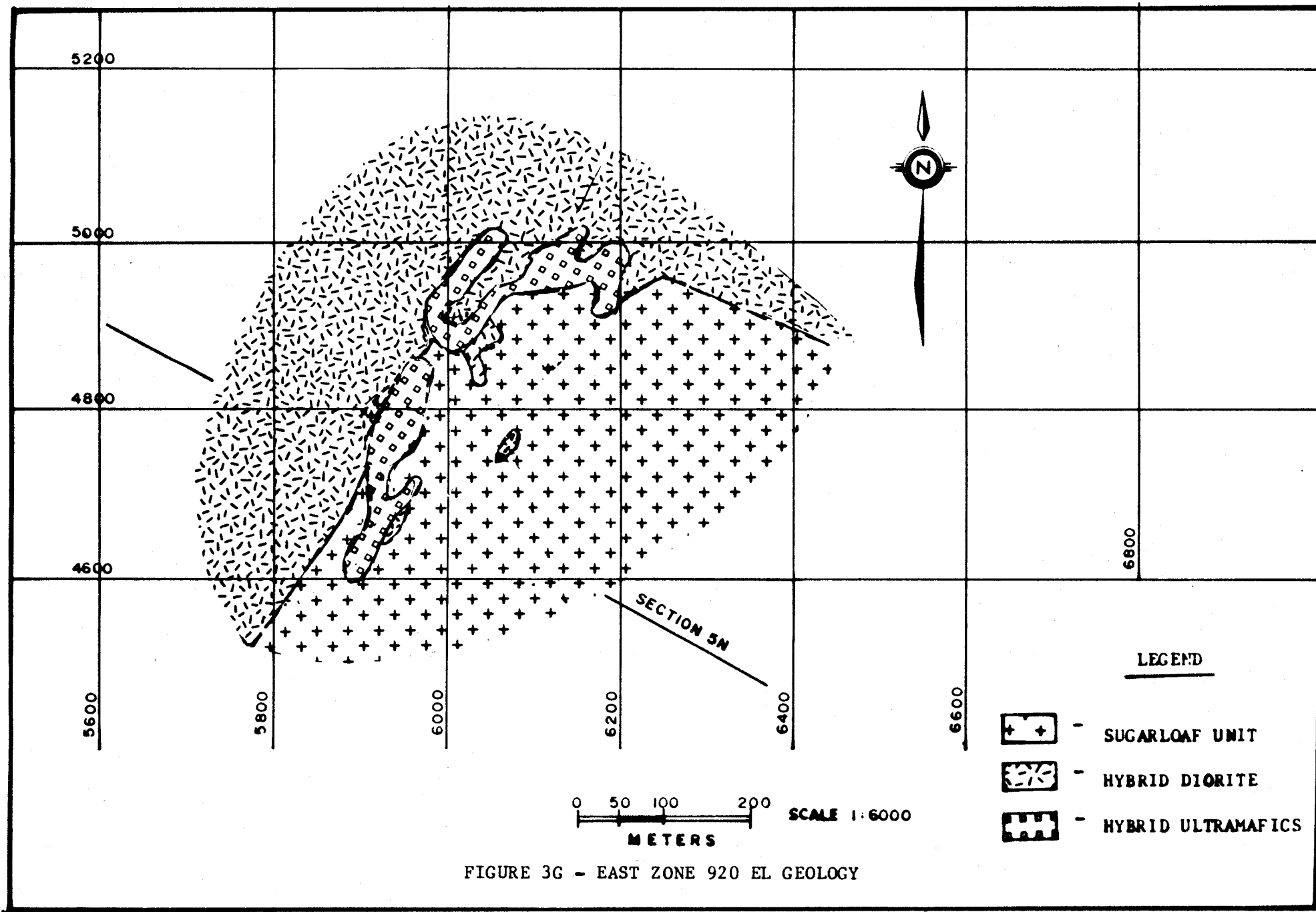
3.3 East Zone Geology

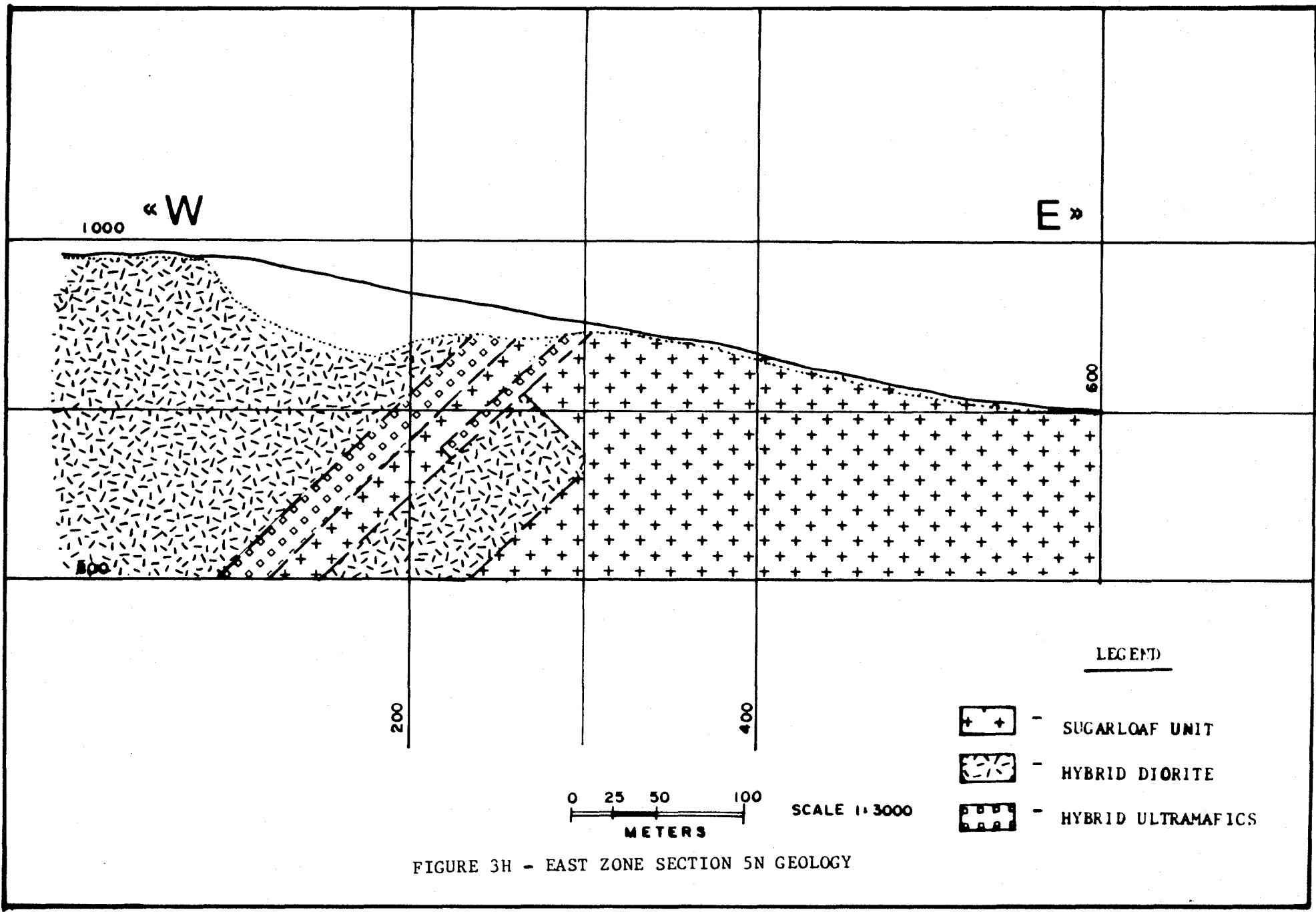
In the East, relationships are somewhat different. Mineralization occurs along the northeast trending and west dipping contact zone between Hybrid Diorite to the northwest and the main lobe of Sugarloaf Diorite to the south and east (Fig. 3G). Again, intense albite alteration is concentrated in the vicinity of the contact zone and affects both Sugarloaf and Hybrid rocks.

Unique to the East Zone is the presence of bands of very mafic to ultramafic rocks in the contact area. From core logging they appear to be intercalated with the Hybrid unit and are possibly a mafic or volcanic component of that unit. The occasional presence of serpentinized olivine suggests that the rocks might also be picrite remnants sited on a deep-seated contact fault. Composition, size and configuration of the bands vary with mineralized sections of Hybrid Diorite intermixed with the ultramafic rocks. The ultramafic rocks can be weakly albitized.

This central contact area dips 40°-50° to the west northwest and is strongly sheared and brecciated (Fig. 3H). Hybrid and Sugarloaf units become more massive and less altered away from the contact area. Copper mineralization is localized about the contact but occurs predominantly in the footwall Sugarloaf rocks and is bounded by stronger pyrite mineralization on the east (Fig. 3I). Distribution of mineralization is similar to the West Zone, being a combination of disseminations and fracture fillings. However trench mapping indicates that north trending fracture and joint sets with steep westerly dips may be preferentially mineralized (Fig. 3J).

Other known but less persistent mineralized zones occur to the southeast in an "en echelon" fashion and fall outside the initial East Zone pit. At the north end of the zone, the Hybrid unit and included ultramafic rocks expand to the north and east cutting off both the Sugarloaf Diorite unit and the copper mineralization.





1000 «W

E »

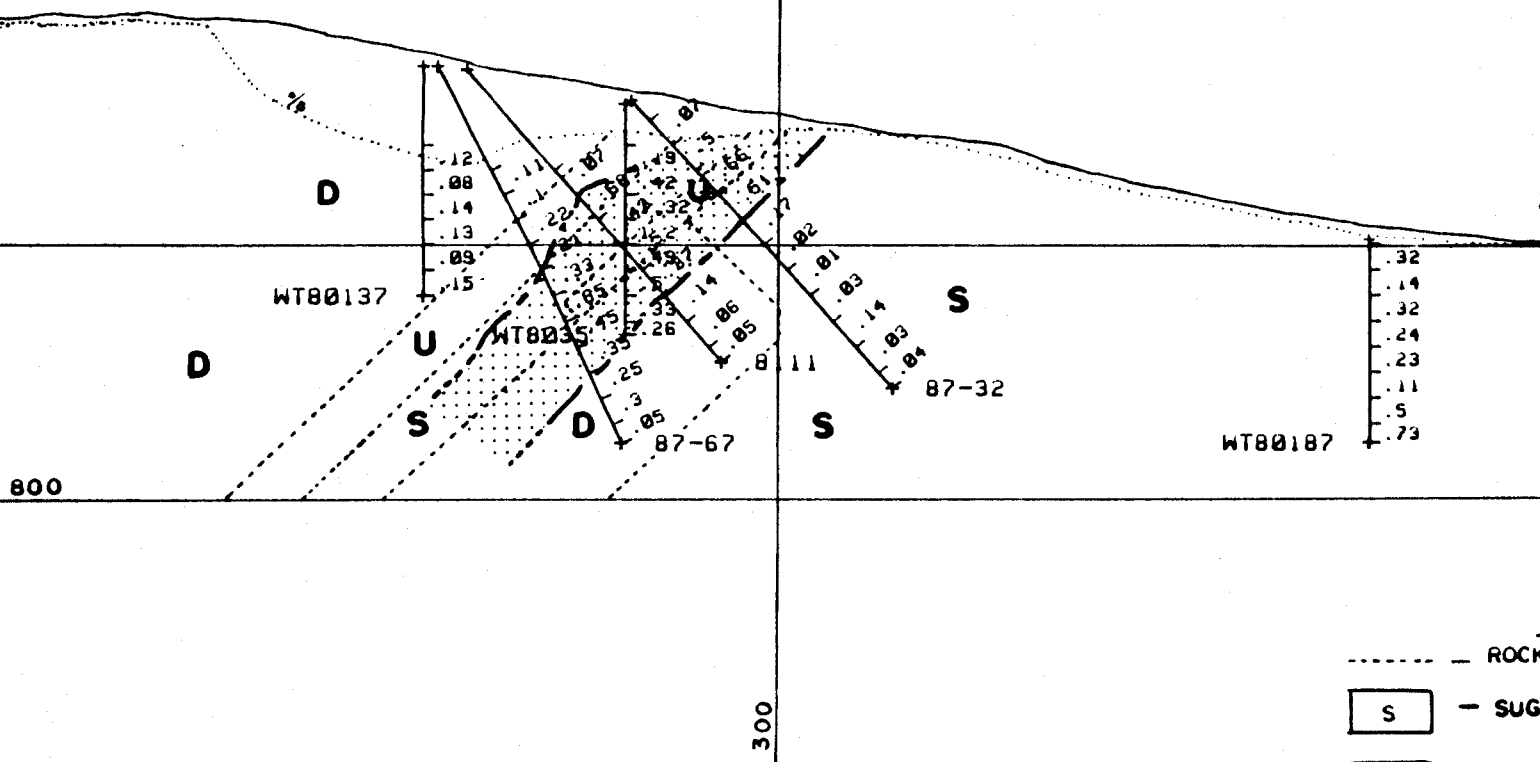
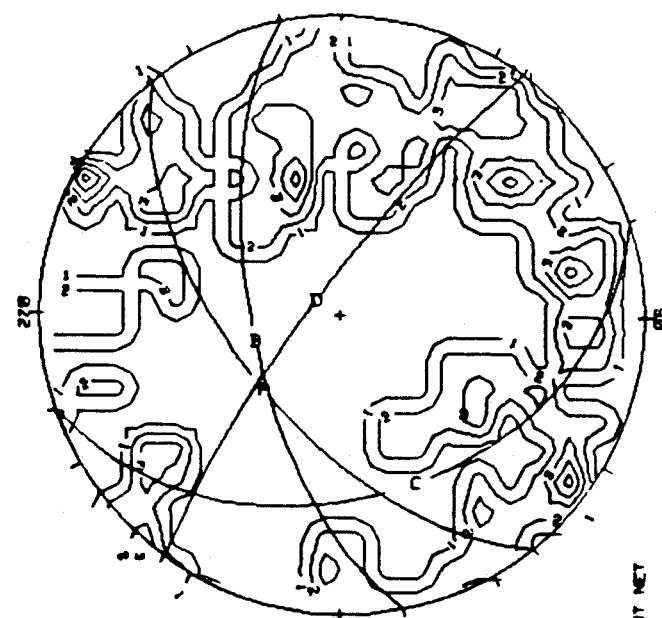


FIG. 3I - EAST ZONE SECTION 5N - DRILLHOLES & ORE OUTLINE

PLANE A	DIP=68.0	DIP-DIR=230.6
PLANE B	DIP=65.7	DIP-DIR=258.2
PLANE C	DIP=39.1	DIP-DIR=161.3
PLANE D	DIP=82.2	DIP-DIR=306.2



AJAX EAST TRENCH 4B
(57 mineralized str.)

FIG. 3J - EAST ZONE STEREO PLOT OF FRACTURES

3.4 Mineralization

Chalcopyrite is the predominant copper mineral and the only one of economic significance. It occurs as blebs and disseminations, in fractures, veinlets, and microveinlets, and occasionally in breccias and vugs with accompanying calcite. Pyrite is ubiquitous. It occurs with chalcopyrite in similar proportions but also exists separately, notably peripheral to copper mineralization. Overall pyrite content in rock does not exceed one to two percent. Bornite and chalcocite are present in trace amounts only.

Malachite and azurite are noted in outcrop areas with spotty distribution at depth. Leaching and removal of copper have been minimal. Alteration tends to be spotty and incomplete with pyrite and chalcopyrite present as well.

Molybdenite occurrences are wide spread but values are generally quite low. Magnetite is present primarily as disseminations and large scale magnetite veining is absent.

Gold mineralization is closely associated with chalcopyrite mineralization. Except in rare cases, gold values do not occur on the Ajax property except in conjunction with copper mineralization. Gold-copper ratios do vary however, suggesting a means of distinguishing different pulses of gold-copper mineralization. Only one phase is present in the East Zone but in the West Zone several pulses are indicated by the spatial distribution of copper-gold ratios.

3.5 Geological Reserves

The 1987 program concentrated on proving up reserves in the West and East mineralized Zones. During the period May to October, 1987, 11,459 metres (37,595 feet) of drilling were completed in seventy-seven NQ diamond drill holes. This included 3,851 metres (12,635 feet) in thirty-one holes in the East Zone and 7,608 metres (24,960 feet) in forty-six holes in the West Zone. Additional assay data was obtained from reassaying pulps from 1980 percussion holes and selected core from previous drilling programs.

3.5 Geological Reserves - cont.

The assay information was compiled into bench height composites. Compositing was done by determining the intersection of the bench elevations with the drill hole assay intervals and calculating a weighted bench grade for both copper and gold. Extensive statistical and geostatistical analyses were performed on both composite and original assay values.

Based on these analyses, a kriging algorithm was developed to model the composited data within a three-dimensional framework. In this modelling process, gold and copper values were calculated for ten metre cubes within the block model. Constraints were placed on the modelling by selecting rock types in which ore values could be assigned and by arbitrarily limiting areas in which drill hole information was deemed insufficient.

To report geological reserves, a cutoff grade was assigned. Briefly, the cutoff grade used was a dollar value sufficient to cover downstream costs once the rock was placed in a haul truck. If a block would generate a net positive revenue after recovery allowances, it was reported as ore.

The geological reserves for the East and West zones are tabulated on a bench by bench basis and reported in the tables on the following pages.

3.5 Geological Reserves - cont.

Table 3A - East Zone Geological Reserves

Level (M)	Tons (1,000)	GRADE	
		Cu (%)	Au (opt)
970	16	0.34	0.008
960	309	0.36	0.009
950	918	0.38	0.009
940	1,291	0.44	0.009
930	1,525	0.47	0.010
920	1,508	0.43	0.009
910	1,191	0.42	0.009
900	1,103	0.39	0.009
890	791	0.38	0.008
880	667	0.38	0.008
870	564	0.39	0.008
860	562	0.40	0.007
850	506	0.42	0.007
840	520	0.41	0.007
830	573	0.42	0.006
820	423	0.47	0.005
810	259	0.51	0.005
800	103	0.62	0.004
Total/Avg.:	12,829	0.42	0.008

3.5 Geological Reserves - cont.

Table 3B - West Zone Geological Reserves

Level (M)	Tons (1,000)	GRADE	
		Cu (%)	Au (opt)
930	128	0.61	0.008
920	499	0.50	0.008
910	954	0.49	0.008
900	1,462	0.43	0.008
890	1,886	0.43	0.009
880	1,924	0.43	0.009
870	1,929	0.42	0.009
860	1,790	0.47	0.011
850	1,626	0.50	0.012
840	1,793	0.47	0.011
830	1,935	0.44	0.011
820	1,935	0.43	0.010
810	2,005	0.42	0.010
800	1,796	0.43	0.009
790	1,399	0.44	0.009
780	1,035	0.43	0.009
770	638	0.40	0.010
760	438	0.39	0.010
750	344	0.44	0.009
Total/Avg.:	25,517	0.44	0.010

3.6 Mineable Reserves

Pit optimization routines were run on the modelled geological reserves to determine optimum mineable reserves.

Mineable reserves for a two-stage West Pit and a single stage East Pit were developed as shown below:

	Ore			Low Grade Stockpile		
	tons (000's)	Cu (%)	Au (opt)	tons (000's)	Cu (%)	Au (opt)
Stage 1 West	4,241	.57	.012	975	.27	.005
Stage 2 West	15,956	.44	.009	5,374	.27	.005
Total - West	20,197	.47	.010	6,322	.27	.005
- East	7,018	.44	.010	2,009	.26	.006
Total Reserves	27,215	.46	.010	8,331	.27	.005

3.7 Bibliography

Armstrong, W.P. (1973): Geology of the Ajax-Monte Carlo Property. Unpublished M.Sc. Thesis, University of British Columbia.

Butrenchuk, S.B. (1981): 1981 Interim Report, Ajax-Monte Carlo Property, Iron Mask Project. Unpublished Report for Cominco Ltd.

Carr, J.M. (1956): Deposits Associated with the Eastern Part of the Iron Mask Batholith near Kamloops, Minister of Mines, B.C. Ann. Report, 1956, pp 47-69.

Carr, J.M. and Reed, A.J. (1976): Afton: A Supergene Copper Deposit, C.I.M.M. Special Volume 15, pp 376-387.

Cockfield, W.E. (1948): Geology and Mineral Deposits of Nicola Map - Area, British Columbia, Geol. Survey, Canada Mem. 249.

Northcote, R.E. (1974): Geology of Northwest Half of Iron Mask Batholith, B.C. Dept. of Mines and Pet. Res.; Geological Fieldwork, 1974, pp 22-26.

Peto, U.A. (1968): Geology of the Eastern Part of the Iron Mask Batholith, B.C. Ministry of Mines and Pet. Res., Ann. Rept. 1967, pp 137-147.

Peto, U.A. (1973): Afton Pothook, B.C. Dept. of Mines and Pet. Res.; Geology, Exploration and Mining, 1972, pp 209-220.

4. STATEMENT OF COSTS

31

Item	Cost
Diamond Drilling	\$631,200
Assaying	86,600
Core Boxes, Core Racks	29,600
Topographic Maps	3,100
Drillsite Preparation	6,500
Truck Rental	6,200
Labour Costs	102,600
Total	\$865,800

S. STATEMENT OF QUALIFICATIONS

32

I, Lorne Allan Bond, of the City of Kamloops, British Columbia
do hereby certify that:

1. I am a qualified, practicing Geologist.
2. I am a graduate of Loyola College (University of Montreal), with a B. Sc. (1967) in Geotechnical Sciences.
3. I have practiced my profession since 1967 while employed with Sherritt-Gordon Mines Ltd., Cominco Ltd., and Afton Operating Corporation.
4. This report describes a diamond drilling program performed under my supervision between May 1987 and October 1987.

Lorne A. Bond
Senior Geologist
Afton Operating Corporation
February 12, 1988

6. APPENDICES

BASIC DRILL DATA FOR HOLE : 87-1

HOLE #	NORTH	EAST	ELVN	LGTH	OB1	OB2	INC LEASE	CG
0001	87-1	4909.51	6103.26	962.26	130.1	3.05	2	DH

DIST	AZIM	DIP									
0002	0	0	90								
0003	130	0	90								

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Pt	Cu	Au	Ag	Hg	As	S	
0004	3.05			QVBN TILL													0					
0005	6.0	81	23	SUGL DIOR AB EP CH												.018	.0005	0				
0006	9.0	90	20	SUGL DIOR AB LM EP												.012	0	0				
0007	12.0	87	150	SUGL DIOR AB LM EP												.006	0	0				
0008	15.0	97	26	SUGL DIOR AB PF HM	CP											.01	.034	.0006	0			
0009	18.0	73	17	SUGL MONZ PF HM EP	CP											.01	.022	0	0			
0010	21.0	57	10	SUGL MONZ PF HM CH												.018	.0006	0				
0011	24.0	73	7	SUGL DIOR AB EP												.021	.001	0				
0012	27.0	96	10	SUGL DIOR AB EP												.022	.0008	0				
0013	30.0	100	30	SUGL DIOR AB EP HM												.018	.0013	0				
0014	33.0	92	28	SUGL DIOR AB EP HM												.012	0	0				
0015	36.0	100	39	SUGL DIOR AB EP HM												.012	.0006	0				
0016	39.0	100	59	SUGL DIOR AB EP HM												.016	0	0				
0017	42.0	92	33	SUGL DIOR AB EP	CP											.10	.563	.0143	.02			
0018	45.0	100	41	SUGL DIOR AB CL CH	CP PY											.50	1.72	.0365	.14			
0019	48.0	95	29	SUGL DIOR AB CL CH	CP PY											.30	.896	.0195	.04			
0020	51.0	97	14	SUGL DIOR AB CL CH	CP PY											.20	.365	.0101	0			
0021	54.0	54	100	SUGL DIOR PF CL	CP PY											.30	.931	.0212	.05			
0022	57.0	87	18	SUGL DIOR PF EP AB	CP PY											.1	.522	.0131	.02			
0023	60.0	93	14	SUGL DIOR AB EP AB												.036	.0008	0				
0024	63.0	100	74	SUGL DIOR AB EP	CP											.05	.185	.0036	0			
0025	66.0	100	90	SUGL DIOR AB EP													.009	.0005	0			
0026	69.0	100	48	SUGL DIOR AB EP CL													.015	.0008	0			
0027	72.0	100	70	SUGL DIOR AB EP CL													.01	0	0			
0028	75.0	100	79	SUGL DIOR AB EP													.005	0	0			
0029	78.0	100	67	SUGL DIOR AB CL PF													.011	.0013	0			
0030	79.0	100	80	SUGL DIOR AB CL	CP											.2	.164	.0061	0			
0031	82.0	100	70	SUGL DIOR AB	CP											.01	.025	.0006	0			
0032	85.0	98	60	SUGL DIOR AB EP	CP											.01	.022	.0009	0			
0033	88.0	98	53	SUGL DIOR AB EP													.014	.0005	0			
0034	91.0	100	52	SUGL DIOR AB EP													.028	.0005	0			
0035	94.0	100	45	SUGL DIOR AB EP CH													.133	.0028	0			
0036	97.0	100	63	SUGL DIOR AB EP CH	PY											.01	.008	0	0			
0037	100.0	100	68	SUGL DIOR AB EP CH	CP PY											.1	.029	.0016	0			
0038	103.0	100	50	SUGL DIOR AB EP CH	CP PY											.25	.195	.0027	.03			
0039	104.7	100	53	SUGL DIOR AB EP CH	CP PY											.3	.392	.0066	.04			
0040	107.0	100	56	HYBR BREC EP AB CH MG	CP PY											.01	.103	.0012	.03			
0041	110.0	100	70	HYBR BREC EP AB CH MG	CP PY											.1	.277	.0066	.03			
0042	113.0	95	68	HYBR BREC EP AB CH MG	CP PY											.1	.306	.0048	.04			
0043	116.0	100	35	HYBR BREC PF AB CL	CP PY											.6	1.19	.0096	.07			
0044	119.0	100	55	HYBR BREC AB	CP PY											.01	.365	.0077	.03			
0045	122.0	100	48	HYBR BREC EP AB	CP PY											.25	.488	.0151	.03			
0046	125.0	95	55	HYBR BREC EP AB													.25	.459	.0131	.04		
0047	128.0	100	50	HYBR BREC PF AB	CP PY											.10	.279	.0054	.03			
0048	130.1	100	58	HYBR BREC EP	CP PY											.01	.093	.0022	0			

BASIC DRILL DATA FOR HOLE : 87-2

HOLE #	NORTH	EAST	ELVN	LGTH	OB1	OB2	INC	LEASE	CG
0001	87-2	4894.33	6184.96	962.16	136.2	5.84	2		DH

DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP
0002	0	124.350									
0003	136	124.350									

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Au	Ag	Hg	As	S
0004	7.62			OVBN TILL																	
0005	10	71	40	SUGL DIOR AB EP CH	PY											.051		.0014	0		
0006	13	100	73	SUGL DIOR	PY											.048		.0005	.02		
0007	16	100	80	SUGL DIOR	PY											.150		0	.03		
0008	17.2	100	60	SUGL DIOR AB EP CH	PY											.159		.0019	.03		
0009	20	100	45	HYRR DIOR EP CH MG	PY											.201		.0032	.03		
0010	22.5	95	30	HYBR DIOR EP CH MG	PY											.329		.0046	.02		
0011	25	100	50	SUGL DIOR EP AB CH PF	PY											.054		.0007	.02		
0012	28	100	43	SUGL DIOR EP AB CH PF	PY											.096		.0032	0		
0013	31	100	53	SUGL DIOR EP AB CH												.047		.0009	0		
0014	34	100	28	SUGL DIOR EP AB CH	CP	PY										.324		.0081	.02		
0015	37	95	20	SUGL DIOR EP AB CH	CP	PY										.303		.0039	0		
0016	40	95	35	SUGL DIOR EP AB CH	CP	PY										.341		.0040	0		
0017	43	97	17	SUGL DIOR EP AB CH	PY	CP										.125		.0008	0		
0018	46	100	17	SUGL DIOR EP AB CH	PY											.048		0	0		
0019	49	100	23	SUGL DIOR EP AB CH	PY											.057		0	0		
0020	52	100	62	SUGL DIOR EP AB CH	PY											.044		0	0		
0021	55	100	62	SUGL DIOR AB	PY											.366		.0038	0		
0022	58	90	23	SUGL DIOR AB	PY	CP										.344		.0047	0		
0023	61	100	23	SUGL DIOR AB	PY											.032		0	0		
0024	64	100	52	SUGL DIOR AB												.027		0	0		
0025	67	97	65	SUGL DIOR AB												.074		0	0		
0026	70	100	32	SUGL DIOR AB												.051		0	0		
0027	73	100	53	SUGL ALBT AB	CP	PY										.326		.0048	0		
0028	76	90	5	SUGL DIOR AB	PY											.054		0	0		
0029	79	97	10	SUGL DIOR AB	PY											.042		0	0		
0030	82	100	27	SUGL DIOR AB	PY											.028		0	0		
0031	85	97	28	SUGL DIOR AB	PY											.028		0	0		
0032	88	92	38	SUGL DIOR AB	PY											.009		0	0		
0033	91	97	22	SUGL DIOR AB	PY											.020		.0006	0		
0034	94	100	20	SUGL DIOR AB	PY											.046		.0008	0		
0035	97	97	13	SUGL DIOR AB	PY											.024		0	0		
0036	100	87		SUGL DIOR AB	PY											.032		.0008	0		
0037	103	87		SUGL DIOR AB	PY											.051		0	0		
0038	106	93		SUGL DIOR PF AB EP	PY											.048		.0009	0		
0039	109	80		SUGL DIOR PF AB EP	PY											.056		.0008	0		
0040	112	92		SUGL DIOR AB EP MG	PY											.108		0	0		
0041	115	83		SUGL DIOR AB EP MG	PY											.047		0	0		
0042	118	95		SUGL DIOR AB EP PF	PY											.044		0	0		
0043	121	93		NVOL VOLC PF AB												.183		.0012	0		
0044	124	60		NVOL VOLC PF AB												.034		0	0		
0045	127	33		NVOL VOLC												.034		0	0		
0046	130	80		NVOL VOLC												.019		0	0		
0047	133	72		HYBR BREC EP CL												.026		0	0		
0048	136.2	45		HYBR BREC EP CL												.020		0	0		

BASIC DRILL DATA FOR HOLE : 87-3

HOLE #	NORTH	EAST	ELVN	LGTH	OB1	OB2	INC	LEASE	CG
0001	87-3	4854.25	6109.52	968.38	130.1		2		DH

DIST AZIM DIP
0002 0 0 90
0003 130 0 90

DIST	Rev	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Au	Ag	Hg	As	S
0004	3.05				DVBN TILL																
0005	6.00	82	50	SUGL	DIOR	AB	EP	CH	MC	CP	PY	.3	.607		.0130	.02					
0006	9.00	92	83	SUGL	DIOR	AB	EP	CH	PF	CP	PY	MC	.5	.594		.0156	.02				
0007	12.00	98	47	SUGL	DIOR	AB	PF	CH	CP	PY	MC	.75	1.152		.0247	.05					
0008	15	100	43	SUGL	DIOR	AB	CH	PF	CP	PY	MC	.9	.992		.0198	.04					
0009	18	97	42	SUGL	DIOR	AB	CH	PF	EP	CP	PY	.8	.531		.0084	.02					
0010	21	98	68	SUGL	DIOR	AB	PF	CH	EP	CP	PY	.5	.765		.0151	.03					
0011	24	95	57	SUGL	DIOR	AB	PF	CH	CP	PY	MO	.8	1.053		.0153	.04					
0012	27	100	52	SUGL	DIOR	AB	EP	CH	MG	CP	PY	.3	.058		.0006						
0013	30	97	47	SUGL	DIOR	AB	EP	CH	MG	CP	PY	.1	.036	0							
0014	33	100	75	SUGL	DIOR	AB	EP	CH		PY			.072		.0005						
0015	36	100	77	SUGL	ALBT	AB			CP	PY	CC	.6	.609		.0127	.02					
0016	39	97	73	SUGL	DIOR	AB	EP	MG	HM	CP	PY	CC	.75	.376		.0044	0				
0017	42	90	28	SUGL	DIOR	AB	CH	EP	MG	CP	PY	.20	.140		.0020						
0018	45	100	50	SUGL	DIOR	AB	EP	CH	CP	PY		.2	.234		.0029	0					
0019	48	100	75	SUGL	ALBT	AB	EP	CH	CP	PY		.5	.478		.0102	0					
0020	51	97	73	SUGL	DIOR	AB	EP	PF	CP	PY		.1	.124		.0023						
0021	54	98	88	SUGL	DIOR	AB	EP	PF		PY			.044		.0007						
0022	57	98	65	SUGL	DIOR	AB	EP	PF	CP	PY		.1	.024		.0005						
0023	60	100	62	SUGL	DIOR	AB	EP	PF		PY			.007	0							
0024	63	98	57	SUGL	DIOR	AB	EP		PY				.008	0							
0025	66	100	85	SUGL	DIOR	AB	EP		PY				.010	0							
0026	69	95	73	SUGL	DIOR	AB	EP		PY				.058		.0015						
0027	72	97	87	SUGL	DIOR	AB	EP		CP	PY		.1	.035		.0007						
0028	75	95	63	SUGL	DIOR	AB	EP	MG	CP	PY			.036		.0008						
0029	78	93	50	SUGL	DIOR	AB	EP	MG					.012		.0007						
0030	81	100	80	SUGL	DIOR	AB	EP	PF					.008	0							
0031	84	100	63	SUGL	DIOR	AB	EP	MG	PF	CP	PY	.2	.013	0							
0032	87	97	55	SUGL	DIOR	AB	EP	MG					.002	0							
0033	90	97	78	SUGL	DIOR	AB	EP	MG	PF				.003	0							
0034	93	98	92	SUGL	DIOR	AB	EP	MG	PF	CP		.1	.007	0							
0035	96	100	82	SUGL	DIOR	AB	EP	MG	PF	CP	PY	.2	.014	0							
0036	99	100	72	SUGL	DIOR	AB	EP	PF	MG	CP		.01	.019	0							
0037	102	93	37	SUGL	DIOR	AB	EP	PF	CH	CP		.05	.064		.0012						
0038	105	98	30	SUGL	DIOR	AB	PF	EP		CP		.5	.214		.0052	0					
0039	108	98	50	SUGL	ALBT	AB	PF	EP	HM	CP		.15	.214		.0052	0					
0040	111	100	63	SUGL	DIOR	AB	PF	EP	HM	CP		1.0	2.05		.0430	.1					
0041	114	100	75	SUGL	DIOR	AB	EP	MG	CP	PY		.4	.379		.0088	0					
0042	117	90	57	SUGL	DIOR	AB	EP	MG	CH	CP	PY	.25	.107		.0026						
0043	120	98	75	SUGL	DIOR	AB	EP	CL	MG	CP		.05	.057		.0010						
0044	123	93	45	SUGL	DIOR	AB	EP	CH	MG	CP	PY	.01	.051	0							
0045	126	100	57	SUGL	DIOR	AB	EP	PF	MG	CP		.15	.124		.0017						
0046	129	95	58	SUGL	DIOR	AB	EP	PF	CP	PY		.15	.110		.0007						
0047	130.1	100	90	SUGL	DIOR	AB	EP	MG	CP	PY		.01	.155		.0017						

BASIC DRILL DATA FOR HOLE : 87-4

HOLE #	NORTH	EAST	ELVN	LGTH	OB1	OB2	INC	LEASE	CG
0001	87-4	4861.38	6167.51	966.48	131.14		2		DH

DIST AZIM DIP DIST AZIM DIP DIST AZIM DIP DIST AZIM DIP DIST AZIM DIP

0002 0 0 90

0003 130 0 90

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Au	Ag	Hg	As	S
0004	3			OVBN	TILL																
0005	6	85	25	SUGL	DIOR	EP	AB	PF								.028		.0005			
0006	9	100	42	SUGL	DIOR	EP	AB	PF								.030		.0007			
0007	12	95	37	SUGL	DIOR	EP	AB	PF								.004		0			
0008	15	83	32	SUGL	DIOR	EP	AB	PF								.054		.0011			
0009	18	90	18	SUGL	DIOR	EP	AB	PF	CP	PY					.2	.067		.0007			
0010	21	99	32	SUGL	DIOR	EP	AB	PF								.007		0			
0011	24	93	42	SUGL	DIOR	EP	AB	PF								.008		0			
0012	27	88	18	SUGL	DIOR	EP	AB	PF								.008		0			
0013	30	92	23	SUGL	DIOR	EP	AB	PF								.004		0			
0014	33	97	32	ALBU	ALBT	AB	PF	PF	CP	PY					.2	.094		.0014			
0015	36	95	67	ALBU	ALBT	AB	PF	PF								.004		0			
0016	39	100	70	SUGL	ALBT	AB	EP	PF	MG							.008		0			
0017	42	100	77	SUGL	ALBT	AB	EP	MG	CP	PY					.05	.005		0			
0018	45	97	52	SUGL	ALBT	AB	EP	MG	MG							.006		0			
0019	48	98	62	SUGL	ALBT	AB	PF	EP	CP						.05	.022		.0010			
0020	51	100	53	SUGL	DIOR	AB	EP	MG	CP						.01	.010		0			
0021	54	100	48	SUGL	DIOR	AB	EP	MG								.021		.0008			
0022	57	93	58	SUGL	DIOR	AB	EP	MG	CH	CP	PY				.1	.114		.0025			
0023	60	100	58	SUGL	DIOR	AB	EP	MG	CP	PY					.1	.032		.0007			
0024	63	100	67	SUGL	DIOR	AB	EP	MG	CP	PY					.02	.017		.0005			
0025	66	100	65	SUGL	DIOR	AB	EP	MG	CP	PY					.02	.017		.0005			
0026	69	100	78	SUGL	DIOR	AB	EP	MG	CH	CP	PY				.1	.025		.0006			
0027	72	97	68	SUGL	DIOR	AB	EP	MG	CH	CP	PY				.05	.024		.0006			
0028	75	98	63	SUGL	DIOR	AB	EP	MG	CH	CP	PY				.1	.044		.0010			
0029	76.4	100	77	SUGL	DIOR	AB	EP	MG	CP	PY					.01	.013		.0005			
0030	78	100	80	HYBR	BREC	AB	EP	MG	CP	PY					.01	.038		.0008			
0031	81	100	73	HYBR	BREC	AB	EP	MG	CH	CP	PY				.01	.036		.0007			
0032	84	97	47	SUGL	DIOR	AB	EP	MG	PY							.065		.0008			
0033	87	100	48	SUGL	DIOR	AB	EP	MG	PY							.051		.0011			
0034	90	100	67	SUGL	DIOR	AB	EP	MG	PF	CP	PY				.02	.071		.0011			
0035	93	100	43	SUGL	DIOR	AB	EP	MG	CH	PY						.052		.0007			
0036	96	100	40	SUGL	DIOR	AB	EP	MG	CH	PY						.083		.0006			
0037	99	100	27	SUGL	DIOR	AB	EP	MG	CH	PY						.059		0			
0038	102	100		SUGL	DIOR	AB	EP	MG								.048		.0006			
0039	105	100		SUGL	DIOR	AB	EP	MG								.048		.0006			
0040	108	100		SUGL	DIOR	AB	EP	MG								.037		.0007			
0041	111	100		SUGL	DIOR	AB	EP	MG								.135		.0020			
0042	114	100		SUGL	DIOR	PF	EP	AB	CL	CP	PY				.1	.217		.0041	0		
0043	117	100		SUGL	DIOR	EP	AB	PF	MG	CP	PY				.75	.559		.0130	.03		
0044	120	100		SUGL	DIOR	AB	EP	PF	CL	CP	PY				1.00	.816		.0159	.04		
0045	123	77		SUGL	DIOR	AB	PF	EP	CP	PY					.15	.233		.0076	0		
0046	126	97		SUGL	DIOR	AB	PF	EP	CL	CP	PY				.5	.538		.0133	.02		
0047	129	100		SUGL	DIOR	AB	PF	EP	CL	CP	PY				.15	.319		.0072	0		
0048	131.1	100		SUGL	DIOR	AB	EP	MG	CP	PY					.2	.228		.0030	0		

n

BASIC DRILL DATA FOR HOLE : 87-5

HOLE #	NORTH	EAST	ELVN	LGTH	DB1	DB2	INC	LEASE	CG
0001	87-5	4656.66	4952.62	940.55	201.8	5.5		1	D1

DIST	AZIM	DIP									
0002	0	0	90	200	0	90					

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Ag	Hg	As	S
0003	5.5			OVBN TILL																
0004	9	100	32	SUGL DIOR	EP	PF	BI	CH						.033		.0036	0			
0005	12	100	19	SUGL DIOR	EP	PF	BI	CH						.016		.0018	0			
0006	15	100	10	SUGL DIOR	EP	PF	BI	CH						.010		.0021	0			
0007	18	100	14	SUGL DIOR	EP	PF	BI	CH						.016		.0013	0			
0008	21	100	39	SUGL DIOR	EP	PF	BI	CH						.008		0	0			
0009	24	100	36	SUGL DIOR	EP	PF	BI	CH						.026		.0006	0			
0010	25	100	52	HYBR BXAL	AB	EP	CH		CP	PY				.01	.007		.0012	0		
0011	28	100	70	HYBR BXAL	AB	EP	CH		CP	PY				.01	.364		.0076	.02		
0012	31	100	91	HYBR BXAL	AB	EP	CH		CP	PY				.01	.186		.0044	.02		
0013	34	100	89	HYBR BXAL	AB	EP	CH		CP	PY				.01	.152		.0032	0		
0014	37	94	83	HYBR BXAL	AB	EP	CH		CP	PY				.01	.117		.0018	0		
0015	40	100	88	HYBR ALBT	AB	EP	CH		CP	PY				.01	.027		0	0		
0016	43	87	65	HYBR ALBT	AB	EP	CH		CP	PY				.2	.278		.0052	.02		
0017	46	100	45	HYBR DIOR	AB	EP	CH		CP	PY				.2	.232		.0018	0		
0018	49	93	70	HYBR DIOR	AB	EP	CH		CP	PY				.2	.299		.0042	.02		
0019	52	97	59	HYBR DIOR	AB	EP	CH		CP	PY				.2	.471		.0136	.02		
0020	55	92	43	HYBR DIOR	AB	EP	CH		C	PY				1.0	.468		.0119	.03		
0021	58	98	67	HYBR DIOR	AB	EP	CH		CP	PY				.5	.730		.0201	.04		
0022	61	100	92	HYBR BREC	AL	EP	CH		CP	PY	MO			.4	.806		.0174	.04		
0023	63	98	78	HYBR ALBT	AL	EP	CH		CP	PY				.5	.982		.0199	.04		
0024	64	100	78	ALBU ALBT	AL	EP	CH		CP	PY				.4	.982		.0199	.04		
0025	67	95	70	ALBU ALBT	AL	TC	EP	CH	CP					.2	.792		.0105	.04		
0026	70	93	83	HYBR BREC	AL	CL			CP					.1	.232		.003	.03		
0027	73	95	70	HYBR BREC	AL	EP	CH		CP	PY				.2	.203		.0025	.03		
0028	76	90	35	HYBR BREC	AL	CL			CP	PY				.2	.596		.0114	.05		
0029	79	90	23	HYBR BREC	AL				CP	PY	BN			.2	.423		.0056	.03		
0030	82	88	50	HYBR BREC	AL	CL	CH	QZ	CP	PY				1.0	2.19		.0638	.1		
0031	85	95	30	HYBR BREC	AL	SR	CL		CP	PY				1.0	9.50		.165	.45		
0032	88	80	27	HYBR BREC	AL	SR	CL		CP	PY				.8	2.01		.0613	.11		
0033	91	97	62	HYBR BREC	AL	CL	SR		CP	PY	BN			.6	1.16		.0358	.05		
0034	94	100	33	HYBR BREC	AL	HM			CP	PY	CU			.5	.689		.0284	.02		
0035	97	84	33	HYBR BREC	AL				CP	PY				.3	.985		.0230	.03		
0036	100	83	10	HYBR BREC	AL	CL	CH		CP	PY				.2	.786		.0134	.03		
0037	103	95	30	HYBR BREC	AL	CL	CH		CP	PY				.2	1.07		.0263	.04		
0038	106	98	52	HYBR BREC	AL	CH			CP	PY				.3	.707		.0135	.03		
0039	109	80	27	HYBR BREC	AL	CL	CH		CP	PY	BN			.3	.707		.0135	.03		
0040	112	90	27	HYBR BREC	AL	CL	EP		CP	PY				.4	1.15		.0331	.06		
0041	115	100	53	HYBR BREC	AL	CL	MG		CP					.3	.840		.0233	.04		
0042	118	100	75	HYBR BREC	AL	EP	CH		CP	PY				.2	.458		.0133	.02		
0043	121	100	92	HYBR BREC	AL	CH	EP		CP	PY				.3	.376		.0112	.02		
0044	124	98	83	HYBR BREC	AL	CH	CL		CP	PY				.3	.584		.0186	.03		
0045	127	93	20	HYBR BREC	AL	CH	CL	EP	CP	PY				.2	.854		.0226	.04		
0046	130	100	77	HYBR BREC	AL	CH	EP	CL	CP	PY				.2	.889		.0222	.04		
0047	133	85	73	HYBR BREC	EP	AL	CH		PY	CP				.01	.127		.0013	0		

0048	136	100	85	HYBR	BREC	AL	EP	CH	CP	PY	.5	.516	.0059	0	
0049	139	100	90	HYBR	BREC	AL	EP	CL	CH	CP	PY	.8	2.06	.0162	.06
0050	142	98	92	HYBR	BREC	AL	CL	EP	CH	CP	PY	.6	.805	.0123	.03
0051	145	100	92	ALBT	BREC	AL	CL		CP	PY		.5	1.42	.0186	.05
0052	148	90	83	HYBR	BREC	AL	CL	EP	CH	CP		.1	.259	.0048	0
0053	151	90	78	HYBR	BREC	AL	CL		CP	PY		.1	.527	.0129	.03
0054	154	89	60	HYBR	BREC	AL	CL	EP	CH	CP	PY	.2	.352	.0091	.03
0055	157	100	77	ALBU	ALBT	AL			CP	PY	MG	.1	.115	.0026	0
0056	160	100	82	ALBU	ALBT	AL	QZ	EP	CH	CP		.2	.249	.0037	0
0057	163	82	62	NICL	VOLC	AL	PF	HM	CP			.1	.085	.0011	
0058	166	90	65	NICL	VOLC	AL			CP			.1	.053	0	
0059	169	100	40	SUGL	DIOR	EP	AL		PY	CP		.1	.043	.0005	
0060	172	92	70	SUGL	DIOR	EP	AL	HM	PY			.01	.071	.0009	
0061	175	92	52	SUGL	DIOR	EP	AL		PY			.01	.092	.0009	
0062	178	100	78	SUGL	DIOR	AL	EP	CL	CP			.01	.109	.0014	
0063	181	95	57	SUGL	DIOR	AL	EP		CP			.01	.048	.0008	
0064	184	100	77	SUGL	DIOR	AL	EP	CL	CP	PY		.01	.052	.0008	
0065	187	96	66	SUGL	DIOR	AL	EP	CL	PY	CP		.01	.060	.0007	
0066	190	95	85	SUGL	DIOR	EP	CL		PY			.01	.083	.0010	
0067	193	96	72	SUGL	DIOR	EP	CL		PY			.01	.200	.0027	0
0068	196	82	75	SUGL	DIOR	EP			PY			.01	.060	.0006	
0069	199	95	87	HYBR	BREC	AL			CP			.1	.102	.0007	
0070	201.8	100	73	HYBR	BREC	AL	CL		CP			.1	.117	.0013	

BASIC DRILL DATA FOR HOLE : 87-6

HOLE #	NORTH	EAST	ELVN	LGTH	OB1	OB2	INC	LEASE	CG
0001	87-6	4625.06	4983.59	943.52	170	4.3	1		D1

DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP
0002	0	26.6	49.21	70	26.6	48					

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Au	Ag	Hg	As	S
0003	5.7			OVBN TILL																	
0004	9	60	38	HYBR	ALBT	AL			CP	MA	CC			1.5		3.75		.0326	.06		
0005	12	83	33	HYBR	ALBT	AL			CP	MA	CC			.5		2.02		.0203	.04		
0006	15	80	0	SUGL	DIOR	AL			MA	CP				.3		.375		.0049	0		
0007	18	80	10	SUGL	ALBT	AL CL			MA	AZ	CP			.2		.216		.0038	0		
0008	21	80	5	SUGL	ALBT	AL CL CH			MA	CP	AZ			.2		.172		.0031	0		
0009	24	100	83	SUGL	DIOR	AL EP			CP					.2		.361		.0045	0		
0010	27	90	52	SUGL	DIOR	AL			CP	PY				.3		.343		.0061	0		
0011	30	98	70	SUGL	DIOR	AL EP			CP	PY				.3		.553		.0067	0		
0012	33	100	42	SUGL	DIOR	AL EP			CP	PY				.1		.062		.0005			
0013	36	100	30	SUGL	DIOR	AL			PY					.1		.077		.0006			
0014	39	95	25	SUGL	DIOR	AL EP			PY					.1		.165		.0012			
0015	42	100	53	HYBR	DIOR	AL EP			PY	CP				.4		.720		.0079	.02		
0016	45	98	38	HYBR	DIOR	AL EP			PY	CP				.2		.128		.0			
0017	48	96	23	HYBR	BREC	AL EP			PY					.1		.036		.0			
0018	51	98	42	HYBR	BREC	AL EP			PY					.1		.094		.0			
0019	54	98	42	HYBR	BREC	EP AL			PY	CP				.1		.079		.0			
0020	57	100	75	HYBR	ALBT	AL			CP					.7		.770		.0096	.02		
0021	60	82	90	HYBR	ALBT	AL EP CH			CP	PY				.5		.284		.0029	0		
0022	63	82	33	HYBR	ALBT	AL			CP	PY				.8		.542		.0058	0		
0023	66	94	65	HYBR	ALBT	AL EP CH CL			CP	PY				.8		.630		.0087	0		
0024	69	95	63	HYBR	ALBT	AL CL			CP					.4		.732		.0116	0		
0025	72	98	35	HYBR	ALBT	AL EP			CP	PY				.4		.598		.0081	0		
0026	75	92	38	HYBR	DIOR	AL EP CH CL			CP					.1		.627		.0099	0		
0027	77	100	50	HYBR	DIOR	EP CH			CP					.1		.074		.0009			
0028	81	100	95	NICO	VOLC	AL			CP					.1		.48		.018	.03		
0029	84	91	57	SUGL	ALBT	AL EP			CP					.4		1.77		.0168	.02		
0030	87	100	63	SUGL	DIOR	EP AL			CP	PY				.8		.621		.0061	0		
0031	90	98	40	SUGL	DIOR	EP			CP	PY				.8		.579		.004	0		
0032	93	90	55	HYBR	BREC	AL EP			CP	PY				.1		.103		.0009			
0033	96	98	52	HYBR	BREC	AL EP			CP					.1		.284		.0137	0		
0034	99	100	78	HYBR	BREC	AL EP CH			CP					.3		.573		.0209	.03		
0035	102	100	78	HYBR	BREC	AL EP CH			CP	PY				.3		.612		.0193	.02		
0036	105	98	57	HYBR	BREC	AL EP PF			MG	CP	PY			.1		.122		.0031			
0037	108	72	25	HYBR	BREC	AL EP PF			MG	CP				.1		.066		.0016			
0038	111	83	35	HYBR	ALBT	AL EP CH			CP	PY				.2		.04		.0012			
0039	114	100	93	ALBU	ALBT	AL EP			CP					.1		.027		.0056			
0040	117	100	100	ALBU	ALBT	AL EP			CP	PY				.2		.062		.0023			
0041	120	100	95	ALBU	ALBT	AL EP			CP					.1		.19		.0049			
0042	123	100	92	ALBU	ALBT	AL PF			CP					.1		.056		.0029			
0043	126	100	95	ALBU	ALBT	AL EP CL			CP					.2		.172		.0062			
0044	129	98	90	ALBU	ALBT	AL EP			CP					.1		.049		.0012			
0045	132	100	50	HYBR	DIOR	AL EP			CP	PY				.4		.844		.0225	0		
0046	135	80	15	HYBR	DIOR	AL EP			CP	PY				.3		.252		.008	0		
0047	138	95	37	HYBR	ALBT	AL EP CL			CP					.1		.081		.0028			
0048	141	87	17	HYBR	ALBT	AL CL			CP					.1		.154		.0049			
0049	144	97	35	HYBR	DIOR	EP			CP					.1		.132		.0015			
0050	147	90	43	HYBR	DIOR	AL			CP					.1		.062		.0012			
0051	150	100	53	HYBR	ALBT	AL			CP					.1		.058		.0015			
0052	153	98	75	HYBR	ALBT	AL PF CL			CP	PY				.1		.057		.0006			
0053	156	94	48	HYBR	DIOR	AL CL			CP					.1		.019		.0011			
0054	159	50	10	HYBR	DIOR	AL KA CL										.038		.0021			
0055	162	95	75	HYBR	DIOR	AL PF EP CL CP								.1		.206		.0047	0		
0056	165	87	17	HYBR	BREC	AL HM								.1		.126		.0022			
0057	168	98	20	HYBR	BREC	EP AL CL			CP					.3		.386		.0116	0		
0058	170	98	42	HYBR	BREC	EP AL			CP					.1		.316		.0083	0		

BASIC DRILL DATA FOR HOLE : 87-7

HOLE #	NORTH	EAST	ELVN	LGTH	OB1	OB2	INC	LEASE	CG
0001	87-7	4623.43	4982.70	943.59	152.3	5.7		2	D1

DIST	AZIM	DIP									
0002	0	0	90								
0003	150	0	90								

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Av	Ag	Hg	As	S
0004	5.7			DVBN TILL																	
0005	13	99	82	ALBU ALBT AL EP CL	CP	MC			.1					.050			.0008				
0006	16	98	55	ALBU ALBT AL EP CL	CP	MC			.2					.194			.0050				
0007	19	93	55	ALBU ALBT AL EP CL CH	CP	MC AZ			.2					.341			.0055	0			
0008	22	96	48	ALBU ALBT AL EP FE	PY	CP			.2					1.13			.0105	.04			
0009	25	100	60	HYBR BREC EP CL	CP	PY			.3					.273			.0025	0			
0010	28	86	42	HYBR BREC EP CL	CP	PY			.1					.058			.0006				
0011	31	100	60	HYBR BREC EP CL	CP	PY			.01					.024			.0004				
0012	34	96	66	HYBR BREC EP CL	PY				.01					.032			.0005				
0013	37	100	92	HYBR BREC EP CL	PY	CP			.1					.110			0				
0014	40	100	100	ALBU ALBT AL EP	PY	CP			.1					.226			.0036	0			
0015	43	100	97	ALBU ALBT AL EP	PY	MG			.1					.041			.0008				
0016	46	98	42	HYBR BREC AL EP CL	PY	MG CP			.1					.051			.0006				
0017	49	90	63	HYBR DIOR AL EP	MG	PY CP			.1					.138			.0011				
0018	52	95	85	HYBR ALBT AL EP CL CH	PY	CP MG			.4					.305			.0030	.02			
0019	55	98	80	HYBR ALBT AL EP CL QZ	PY	CP			.3					.524			.0033	.03			
0020	58	100	83	HYBR ALBT AL EP CH CL	CP	PY			.4					.502			.0042	.04			
0021	61	98	85	HYBR ALBT AL CL EP	CP	PY MG			.5					.828			.0088	.05			
0022	64	92	90	HYBR ALBT CL AL EP	CH	CP PY			.1					.068			.0008				
0023	67	70	80	HYBR ALBT AL EP CH	CP	PY			.2					.168			.0034				
0024	70	97	68	HYBR ALBT AL EP CH CL	CP	PY			.5					.663			.0051	.04			
0025	73	100	92	HYBR BREC EP CL	PY	CP			.1					.154			.0014				
0026	76	95	38	HYBR BREC EP CL CH	PY	CP			.1					.064			.0006				
0027	79	94	48	HYBR ALBT AL EP CL	CP	PY			.5					.462			.0026	.02			
0028	82	98	48	HYBR BREC AL EP CL CH	CP	PY			.2					.322			.0017	.02			
0029	85	95	57	HYBR ALBT CL EP AL	PY	CP			.1					.214			.0011	0			
0030	88	50	10	HYBR ALBT EP CL AL	PY	CP			.2					.243			.0012	0			
0031	91	95	93	SUGL DIOR EP CL AL	PY	CP MG			.1					.137			.0010				
0032	94	84	10	SUGL DIOR EP CL	PY	MG			.1					.084			.0011				
0033	97	95	10	SUGL DIOR EP CL	PY	MG			.1					.051			.0007				
0034	100	75	18	SUGL ALBT AL EP CL CH	PY	CP MG			.3					.375			.0045	0			
0035	103	70	0	SUGL ALBT AL EP CL	CP	PY			.4					.459			.0068	0			
0036	106	92	3	HYBR DIOR AL EP CL	PY	CP			.2					.111			.0011				
0037	109	96	50	HYBR DIOR AL EP CL	PY	CP HM			.2					.154			.0037				
0038	112	90	41	HYBR DIOR EP CL	PY	MG			.1					.066			0				
0039	115	89	45	ALBU ALBT AL EP CL CH	PY	CP MG			.2					.055			.0006				
0040	118	85	9	SUGL DIOR EP CL AL	PY	MG			.1					.055			.0006				
0041	121	60	2	SUGL DIOR AL EP CL	PY	MG			.1					.037			0				
0042	124	92	5	SUGL DIOR EP CL	PY	MG			.1					.038			0				
0043	127	90	0	SUGL DIOR EP CL	PY				.1					.042			0				
0044	130	95	7	SUGL DIOR AL EP CL	PY				.1					.036			0				
0045	133	100	65	SUGL DIOR EP CL AL	PY	CP			.1					.045			0				
0046	136	100	55	SUGL ALBT AL CL EP	PY	CP			.1					.058			0				
0047	139	100	42	SUGL DIOR AL CL EP	PY	CP			.1					.171			.0014				
0048	142	90	42	SUGL DIOR EP AL	PY				.1					.020			0				
0049	145	95	23	SUGL DIOR EP AL CL	PY				.1					.019			0				
0050	148	100	83	SUGL DIOR AL EP CL	PY									.036			0				
0051	152.3	90	3	SUGL DIOR AL EP CL	PY	CP								.123			.0013				

BASIC DRILL DATA FOR HOLE : 87-8

HOLE #	NORTH	EAST	ELVN	LGTH	OB1	OB2	INC	LEASE	CG
0001	87-8	4709.47	4982.39	936.90	202	5.8		1	D1

DIST	AZIM	DIP									
0002	0	0	90								

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Pt+	Cu	Au	Ag	Hg	As	S
0003	5.8			OVBN TILL																	
0004	13	96	30	HYBR	BREC	AL	PF	QZ	CP	PY				01	.229		.0052				
0005	16	97	78	HYBR	BREC	PF	QZ	AL	CP	PY				03	.233		.0056				
0006	19	98	87	HYBR	BREC	PF	QZ	AL	CP					03	.304		.0077				
0007	22	77	30	HYBR	BREC	PF	AL		CP					04	.027		.0007				
0008	25	90	48	HYBR	BREC	PF	AL	EP	CL	CP				01	.025		.0019				
0009	28	85	60	HYBR	BREC	AL	CL	EP	CL	CP				01	.04		.0013				
0010	31	89	17	HYBR	BREC	AL	PF	EP	CL	CP				01	.099		.0033				
0011	34	100	28	HYBR	BREC	AL	PF	EP	CL	CP				01	.192		.0039				
0012	37	92	34	HYBR	BREC	AL	PF	CL	CP					01	.122		.0018				
0013	40	82	38	HYBR	DIOR	AL	PF	CL	EP	CP				02	.062		.0007				
0014	43	95	50	HYBR	DIOR	AL	PF	CL	CP					01	.04		.0007				
0015	46	88	53	HYBR	DIOR	AL	PF	CL	EP	CP				02	.149		.0027				
0016	49	100	63	HYBR	DIOR	PF	CL	EP	CH	CP				03	.37		.0102				
0017	52	95	67	HYBR	DIOR	PF	CL	EP	CH	CP				02	.105		.0025				
0018	55	100	73	HYBR	DIOR	PF	CL	EP	CP					03	.333		.0051				
0019	58	82	53	HYBR	DIOR	PF	CL	EP	CP	MO				04	.542		.0185				
0020	61	97	57	HYBR	DIOR	PF	CL	AL	CP					02	.075		.0019				
0021	64	94	58	HYBR	DIOR	AL	PF	CL	CP					02	.122		.0033				
0022	67	89	50	HYBR	DIOR	AL	PF	CL	CP					02	.309		.0073				
0023	70	100	65	HYBR	DIOR	AL	PF	EP	CH	CP				02	.232		.0046				
0024	73	98	66	HYBR	DIOR	PF	CL	AL	CP					05	.232		.0071				
0025	76	100	94	HYBR	DIOR	AL	PF	CL	CP					04	.154		.0030				
0026	79	99	74	HYBR	DIOR	AL	PF	CL	CP					03	.226		.0039				
0027	82	97	62	HYBR	DIOR	AL	CL		CP					02	.174		.0045				
0028	85	100	73	HYBR	DIOR	AL	PF	CL	CP					02	.27		.0056				
0029	88	97	66	HYBR	ALBT	AL	PF	CL	CP	MG				07	1.09		.0263				
0030	91	100	68	HYBR	ALBT	AL	PF	CH	CP	MG				08	1.57		.0417				
0031	94	89	48	HYBR	ALBT	AL	PF	CL	CH	CP				08	1.73		.0413				
0032	97	100	77	HYBR	ALBT	AL	PF	CL	CH	CP				08	1.79		.0429				
0033	100	86	73	HYBR	ALBT	AL	PF	CL	CH	CP				06	2.01		.0568				
0034	103	100	82	NICA	VOLC	AL	EP	HM	CP					02	.24		.0071				
0035	106	100	60	NICA	VOLC	AL	EP		CP					01	.247		.0025				
0036	109	85	33	HYBR	ALBT	AL	PF	CL						01	.044		.001				
0037	112	72	7	NICA	VOLC	AL	PF	CL	CH	CP				01	.06		.0016				
0038	115	94	20	HYBR	BREC	AL	PF	CL	CP					02	.224		.0051				
0039	118	83	33	NICA	VOLC	AL	CL		CP					01	.06		.0017				
0040	121	92	55	HYBR	DIOR	AL	CL	HM	CP					02	.132		.0039				
0041	124	100	80	HYBR	DIOR	AL	CL	HM	CP					02	.153		.003				
0042	127	100	42	NICA	VOLC	AL	CL	EP						01	.03		.0006				
0043	130	93	52	HYBR	DIOR	AL	CL	HM	CP					01	.018		.001				
0044	133	94	68	HYBR	DIOR	AL	CL		CP	MG				02	.061		.0013				
0045	136	90	57	HYBR	DIOR	AL	KA	HM	CP	MG				02	.06		.001				
0046	139	85	10	HYBR	DIOR	AL			MG					01	.06		.001				
0047	142	92	50	HYBR	DIOR	AL	EP		CP	MG				04	.993		.0338				

0048	145	83	40	HYBR DIOR AL EP	CP	04	.889	.0149
0049	148	92	38	HYBR DIOR EP CH	CP	02	.551	.009
0050	151	89	30	HYBR DIOR AL EP CH CL CP PY		02	.551	.009
0051	154	85	10	HYBR DIOR KA AL EP CL CP		02	.305	.0062
0052	157	60	13	HYBR DIOR KA AL EP HM CP PY MG		03	.346	.0109
0053	160	95	40	HYBR ALBT AL EP	CP	03	.375	.0146
0054	163	94	53	HYBR ALBT AL EP	CP MG	02	.132	.0052
0055	166	100	72	HYBR ALBT AL PF CH	CP	02	.173	.0053
0056	169	100	57	HYBR ALBT AL EP	CP PY	05	.537	.0174
0057	172	68	30	HYBR ALBT AL EP	CP PY	04	.557	.0148
0058	175	97	70	HYBR ALBT AL EP CH CL CP PY		03	.378	.0125
0059	178	97	70	HYBR ALBT AL EP HM	CP	01	.263	.0078
0060	181	97	88	HYBR BREC HM AL EP		01	.042	.0011
0061	184	100	93	HYBR BREC HM EP AL		01	.011	.0005
0062	187	100	52	HYBR BREC HM EP	CP	01	.06	.0025
0063	190	99	31	HYBR BREC HM MG EP AL		01	.015	0
0064	193	94	53	HYBR BREC MG EP CH		01	.013	.0006
0065	196	97	58	HYBR BREC EP AL		02	.057	.0017
0066	199	100	25	HYBR BREC AL PF EP	CP PY	02	.334	.0014
0067	202						.09	.0042

BASIC DRILL DATA FOR HOLE : 87-9

HOLE #	NORTH	EAST	ELVN	LGTH	OB1	OB2	INC	LEASE	CG
0001	87-9	4625.37	4884.9	932.47	137.5	12		1	D1

DIST	AZIM	DIP									
0002	0	0	90								

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Au	Ag	Hg	As	S
0003 12																					
					OVRN TILL																
0004	15	58	0	SUGL	DIOR	EP	CL	AL	CP	MA	AZ			.2		.193		.0028			
0005	18	78	0	SUGL	DIOR	EP	CL	AL	CP	MA				.1		.148		.0020			
0006	21	63	7	SUGL	DIOR	EP	CL	AL	CP	MA				.1		.121		.0018			
0007	24	85	27	SUGL	DIOR	EP	CL	AL	CP	MA				.2		.062		.0013			
0008	27	83	25	SUGL	DIOR	EP	CL		CP	PY	MA			.2		.156		.0027			
0009	30	85	32	SUGL	DIOR	EP	CL		CP	PY				.2		.341		.0046	.02		
0010	33	83	30	SUGL	DIOR	EP	CL		CP					.1		.310		.0062	.02		
0011	36	100	62	SUGL	DIOR	AL	EP	CL						.01		.093		.0014			
0012	39	92	58	SUGL	ALBT	AL	EP		CP	PY				.3		.541		.0076	0		
0013	42	100	53	SUGL	ALBT	AL	EP	CL	CP	PY				.7		1.32		.0146	.06		
0014	45	100	57	SUGL	DIOR	AL	EP	CL	CP	PY				.5		1.03		.0108	.04		
0015	48	100	78	SUGL	DIOR	AL			CP	PY				.7		1.04		.0206	.03		
0016	51	100	92	SUGL	DIOR	AL			CP	PY				.6		1.43		.0231	.04		
0017	54	97	91	SUGL	DIOR	AL	EP		CP	PY				.3		.209		.0043	0		
0018	57	100	72	SUGL	DIOR	AL	EP		CP	PY				.3		.572		.0082	.03		
0019	60	97	87	SUGL	DIOR	AL	CL		CP	PY				.5		.495		.0069	.02		
0020	63	93	83	SUGL	DIOR	AL	CL	CH	CP	PY				.2		.430		.0058	0		
0021	66	97	87	SUGL	DIOR	AL	EP	CL	CP	PY				.4		1.41		.0156	.05		
0022	69	93	92	SUGL	DIOR	AL	EP		CP	PY				.6		1.57		.0192	.06		
0023	72	98	92	SUGL	DIOR	AL	CL		CP	PY				.6		1.37		.0102	.04		
0024	75	100	70	SUGL	DIOR	AL	CL		CP	PY				.4		.625		.0064	0		
0025	78	76	17	SUGL	DIOR	AL	EP	CL	CP	PY				.3		.274		.0048	0		
0026	81	82	47	SUGL	DIOR	AL	EP	CL	CP	PY				.2		.212		.0016	0		
0027	84	97	57	SUGL	DIOR	AL	EP	CL	CP				.1		.238		.0025	0			
0028	87	99	96	SUGL	DIOR	AL	EP		CP					.2		.145		.0016			
0029	90	98	100	SUGL	DIOR	AL	EP		CP					.2		.188		.0022			
0030	93	98	97	SUGL	DIOR	AL	CL		CP	PY				.3		.144		.0015			
0031	96	92	59	SUGL	DIOR	AL	CL		CP	PY				.2		.342		.0041	0		
0032	99	98	70	SUGL	DIOR	AL			CP	BN	CC	PY		.4		.404		.0043	0		
0033	102	99	66	SUGL	ALBT	AL	EP		CP					.2		.189		.0023			
0034	105	92	15	SUGL	DIOR	AL	EP	CL	CH	CP	CC	PY		.4		.794		.0119	.02		
0035	108	94	35	SUGL	ALBT	AL	EP	CL	CP	CC	PY			.6		.935		.0231	.03		
0036	111	100	83	SUGL	ALBT	AL	EP	CL	CP	PY				.4		.504		.0133	.02		
0037	114	90	88	HYBR	ALBT	AL	EP	CL	CP					.2		.096		.0017			
0038	117	90	96	SUGL	ALBT	AL	EP	CL	CP					.2		.156		.0039			
0039	120	100	73	SUGL	ALBT	AL	EP		CP					.1		.111		.0041			
0040	123	92	82	SUGL	ALBT	AL	CL		CP					.3		.385		.0056	0		
0041	126	94	70	SUGL	ALBT	AL	CL	HM	CP	PY				.3		.228		.0029	0		
0042	129	98	57	SUGL	ALBT	AL	CL	HM	CP					.4		.440		.0047	0		
0043	132	100	85	HYBR	BREC	AL	CL	EP	CP	PY				.8		1.48		.0137	.05		
0044	135	93	32	HYBR	BREC	EP	CH	CL	CP	PY				.5		1.40		.0154	.06		
0045	137.5	100	58	HYBR	BREC	AL	EP		CP	PY				.5		1.62		.0134	.06		

BASIC DRILL DATA FOR HOLE : 87-10

HOLE #	NORTH	EAST	ELVN	LGTH	OB1	OB2	INC	LEASE	CG
0001	87-10	4681.05	4916.06	936.52	193.8	5.72		1	D1

DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP
0002	0	35.0	48.590	36.1	49	190	36.1	47.5			

DIST	Rev	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Au	Ag	Hg	As	S	
0003	7.62			OVBN TILL																		
0004	9	85	29	SUGL	ALBT	AB	EP	HM							.001		.009		.0012			
0005	12	72	30	SUGL	ALBT	AB	EP	LM							.001		.004		.0008			
0006	15	75	40	SUGL	ALBT	AB	LM	EP	PF						.001		.003		.0012			
0007	18	92	57	SUGL	ALBT	AB									.001		.004		.0027			
0008	21	95	67	HYBR	DIOR	AB	CL	MG							.001		.007		.0037			
0009	24	90	53	HYBR	DIOR	AB	EP	MG	PY						.001		.01		.0032			
0010	27	92	49	HYBR	DIOR	AB	EP	MG							.001		.004		.0016			
0011	30	97	50	HYBR	DIOR	AB	CL	CH	MG	PY	CP			.1		.042		.0007				
0012	33	92	60	HYBR	DIOR	AB	CH	MG	CP	PY				.1		.046		.0034				
0013	36	97	73	HYBR	DIOR	AB	CH								.001		.003		.0028			
0014	39	97	77	HYBR	DIOR	AB	CH	CL	MG	CP				.05		.049		.0028				
0015	42	97	72	SUGL	DIOR	AB	CH	MG	CP					.1		.058		.0055				
0016	45	93	67	HYBR	DIOR	AB	CH		CP					.2		.039		.0022				
0017	48	96	77	HYBR	DIOR	AB	CH	CL	PF					.001		.002		.0021				
0018	51	92	63	HYBR	DIOR	AB	EP		CP					.05		.025		.0012				
0019	54	96	80	HYBR	DIOR	AB	PF	EP	CP					.1		.058		.0028				
0020	57	93	75	HYBR	DIOR	AB	PF	EP	CP	PY				.1		.244		.0055	0			
0021	60	93	63	HYBR	DIOR	AB	CH	PF	CP					.2		.178		.004				
0022	63	93	55	HYBR	DIOR	AB	PF	EP	CP	PY				.3		.187		.0024				
0023	66	92	57	HYBR	DIOR	AB	PF	EP	CP	PY				.1		.157		.005				
0024	69	85	50	HYBR	DIOR	AB	CH	PF	CP					.1		.136		.0028				
0025	72	83	62	HYBR	BREC	CH	AB		CP					.1		.145		.0045				
0026	75	85	70	HYBR	ALBT	AB	EP		PY	CP				.2		.855		.0213	.03			
0027	78	100	90	HYBR	ALBT	AB			CP	PY				.7		.978		.0245	.03			
0028	81	96	82	HYBR	ALBT	AB			PY	CP				.2		.381		.0113	0			
0029	84	90	53	HYBR	ALBT	AB	CH		CP	PY				.4		.647		.0222	.03			
0030	87	96	69	HYBR	ALBT	AB	EP		CP	PY				.4		.565		.0169	.02			
0031	90	92	61	HYBR	ALBT	AB	EP		CP	PY				.7		.967		.0186	.03			
0032	93	93	53	HYBR	DIOR	AB	EP		CP	PY				.2		.532		.011	.02			
0033	96	94	67	HYBR	ALBT	AB	EP		CP	PY				.7		.994		.0263	.04			
0034	99	98	81	HYBR	ALBT	AB	CH		CP	PY				.7		1.01		.0237	.03			
0035	102	97	80	HYBR	DIOR	AB	CH	PF	CP	PY				.5		.697		.0167	.02			
0036	105	94	67	HYBR	BREC	AB	EP		PY	CP				.4		.814		.0194	.02			
0037	108	98	64	HYBR	DIOR	AB	EP	CL	PF	CP	PY			.1		.434		.0104	0			
0038	111	95	72	HYBR	DIOR	AB	EP		CP	PY				.1		.346		.0068	0			
0039	114	91	52	ALBU	ALBT	AB	CH	PF	CL	CP				.05		.242		.0054	0			
0040	117	95	52	ALBU	ALBT	AB	CH	CL	CP					.1		.016		.001				
0041	120	92	53	SUGL	DIOR	AB	EP							.001		.011		0				
0042	123	96	54	SUGL	ALBT	AB	EP		CP	PY				.1		.224		.0028	0			
0043	126	83	48	CHCK	MONZ	PF	CL	EP	PY					.001		.013		.0006				
0044	129	94	73	SUGL	ALBT	AB	PF		CP	PY				.2		.218		.0036	0			
0045	132	93	60	HYBR	ALBT	AB	EP	PF	CP	PY				.2		.297		.0077	0			
0046	135	92	50	HYBR	BREC	AB	EP	CL	PF	CP	PY					.634		.0169	.03			
0047	138	97	72	HYBR	DIOR	AB	CH		CP	PY				.85		.777		.0197	.03			
0048	141	96	74	HYBR	DIOR	AB	CH	PF	CP	PY				1.0		1.32		.0335	.05			
0049	144	94	52	HYBR	BREC	AB	EP	PF	PY	CP				.8		1.34		.032	.05			

0050	147	82	31	SUGL DIOR AB EP PF	CP	.05	.444	.0106	0
0051	150	78	33	SUGL DIOR AB EP	CP	.05	.433	.0136	0
0052	153	94	41	SUGL DIOR AB EP PF	PY CP	.05	.227	.0063	0
0053	156	90	58	HYBR DIOR EP AB PF	PY CP	.1	.258	.0049	0
0054	159	93	43	HYBR BREC AB EP PF	PY CP	.05	.105	.0036	
0055	162	95	42	HYBR BREC AB CH		.001	.073	.0033	
0056	165	88	33	HYBR BREC AB CH PF MG PY CP		.05	.072	.0022	
0057	168	94	62	HYBR BREC EP AB PF MG PY CP		.05	.029	0	
0058	171	98	62	HYBR BREC EP AB PF MG CP PY		.1	.025	.0009	
0059	174	97	70	HYBR BREC AB EP MG	CP PY	.1	.115	.0022	
0060	177	93	51	HYBR DIOR AB EP MG	CP PY	.4	.284	.0069	0
0061	180	96	63	HYBR DIOR AB EP MG	CP	.1	.026	.0008	
0062	183	100	55	HYBR DIOR CH AB MG	CP	.1	.046	.0019	
0063	186	97	64	SUGL DIOR AB EP MG	CP	.1	.034	.001	
0064	189	95	28	HYBR DIOR AB EP MG	CP	.1	.017	.0015	
0065	192	100	84	HYBR DIOR AB EP MG	CP	.1	.019	.0007	
0066	193.8	95	56	HYBR DIOR CH AB PF MG CP		.05	.044	.0021	
		0							

BASIC DRILL DATA FOR HOLE : 87-11

HOLE #	NORTH	EAST	ELVN	LGTH	OB1	OB2	INC LEASE	CG
0001	87-11	4678.29	4915.01	936	141.4	6.8	1	D1

DIST	AZIM	DIP									
0002	0	0	90								

DIST	Rev	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Au	Ag	Hg	As	S
0003	6.8			OVBN TILL																	
0004	9	60	10	HYBR DIOR AB PF EP HM												.002		.0007			
0005	11.3	20	14	HYBR DIOR EP PF					CP							.1	.002		.0022		
0006	13.4	18	32	ALBU BREC AB PF CL					CP PY MC AZ							1.0	.753		.0422	.04	
0007	15	95	33	HYBR BREC AB CH PF					MC							.8	.120		.0080		
0008	18	95	30	HYBR BREC AB CH PF CL					CP PY							.8	.130		.0504		
0009	21	83	43	HYBR BREC CL CH AB PF CP PY												.2	.253		.0039	0	
0010	23.8	90	60	HYBR BREC AB CH PF BI CP PY												.1	.035		.0023		
0011	27	83	10	HYBR DIOR AB EP PF					PY CP							.1	.009		.0016		
0012	30	100	53	HYBR BREC AB EP PF CL PY CP												.1	.065		.0044		
0013	33	100	20	HYBR BREC AB CH PF					PY CP							.1	.087		.0074		
0014	36	95	50	HYBR BREC AB CH PF												.1	.077		.0032		
0015	37.4	87	20	HYBR BREC AB CH PF					CP PY							.1	.118		.0034		
0016	39	100	30	HYBR BREC AB EP CL					BN							.2	.022		.0009		
0017	42	60	47	HYBR BREC AB CH					CP PY BN							2.5	2.50		.0555	.04	
0018	45	87	52	HYBR BREC AB CH					CP PY							.2	.550		.0088	.02	
0019	48	93	47	HYBR BREC AB CH CL					PY							.01	.171		.0028		
0020	51	97	75	HYBR BREC AB EP BI												.01	.060		.0014		
0021	54	95	83	HYBR BREC AB CH					CP PY							.1	.118		.0028		
0022	57	87	17	HYBR BREC AB CH					CP							.1	.114		.0028		
0023	60	75	30	HYBR BREC AB CH												.01	.091		.0032		
0024	63	80	50	ALBU BREC AB CH PF												.01	.165		.0049		
0025	66	80	33	ALBU BREC AB CH					CP CC							.5	.629		.0156	.03	
0026	69	90	48	ALBU BREC AB CL CH					CP PY CC							.8	1.07		.0364	.05	
0027	72	93	53	ALBU BREC AB CL					CP PY CC							1.4	1.40		.0489	.07	
0028	75	88	27	ALBU BREC AB CH CL					CP PY CC							1.0	1.41		.0346	.06	
0029	78	95	50	ALBU BREC AB CH PF					CP PY CC							1.5	1.02		.0278	.04	
0030	81	93	63	ALBU BREC AB PF					CC CP PY							1.5	.872		.0218	.04	
0031	84	85	27	ALBU BREC AB CH CL PF					CC CP PY							1.0	1.00		.0350	.04	
0032	87	77	27	ALBU BREC AB PF CH					CP CC PY							.8	.206		.0082	0	
0033	90	85	13	ALBU BREC AB CH					CP PY CC							.2	.872		.0230	.03	
0034	93	80	12	ALBU BREC AB CH CL					CP PY							.2	.801		.0256	.04	
0035	96	85	23	ALBU BREC AB CL PF					CP PY CC							.7	.460		.0139	.02	
0036	99	13	3	ALBU BREC AB													.352		.0097	0	
0037	102	94	57	ALBU BREC AB PF CH					CP PY CC							.5	.603		.0108	.02	
0038	105	90	43	ALBU BREC AB PF CH EP					CP PY CC							.3	.445		.0100	.03	
0039	108	87	30	ALBU BREC AB CH					CP PY							.2	.948		.0333	.05	
0040	111	83	70	ALBU BREC AB CL					CP PY							.2	.389		.0062	0	
0041	114	73	35	ALBU BREC AB CH					CP PY							.4	.755		.0149	.04	
0042	117	60	28	HYBR DIOR AB CH EP					CP PY							.6	.404		.0062	0	
0043	120	90	38	HYBR DIOR AB EP					CP PY CC							.4	.248		.0037	0	
0044	121.5	90	0	ALBU BREC AB EP												.1	.444		.0051	0	
0045	123	100	73	HYBR DIOR AB EP PF CH					CP PY							.3	.332		.0062	0	
0046	126	98	28	HYBR DIOR AB EP CH					CP PY							.4	.384		.0098	0	
0047	129	80	12	ALBU BREC AB AB CL					CP PY							.1	.108		.0147		
0048	132	82	5	HYBR DIOR AB EP					CP PY CC							.3	.236		.0090	0	
0049	135	90	50	ALBU BREC AB CL					CC CP PY							.2	.090		.0084		
0050	138	100	92	ALBU BREC AB					CP PY CC							.5	.268		.0024	0	
0051	141.4	100	90	ALBU BREC AB					CP PY CC							.5	.178		.0055		

BASIC DRILL DATA FOR HOLE : 87-12

HOLE #	NORTH	EAST	ELVN	LGTH	DB1	DB2	INC	LEASE	CG
0001	87-12	4603.74	5020.825	942.44	180	7.2		1	DH

DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP
0002	0	29.6	352.3180	29.6	48						

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Pt	Cu	Ag	As	Hg	S
0003	9.1			OVBN TILL																
0004	12	90	95	ALBU ALBT AL	CL				MA						0	.262		.0033	0	
0005	15	95	47	ALBU ALBT AL					CP	MA					01	.250		.0029	0	
0006	18	95	55	ALBU ALBT AL					CP						02	.314		.0036	0	
0007	21	97	37	SUGL DIOR AL					PY	CP					01	.066		.0019		
0008	24	95	17	SUGL DIOR AL	EP	CL			PY	CP	MA				02	.096		.0020		
0009	27	90	47	HYBR ALBT AL					CP	PY	MA				03	.325		.0050	0	
0010	30	87	26	HYBR DIOR EP	AL				CP						01	.190		.0027		
0011	33	100	58	HYBR DIOR EP	AL	HM			CP						01	.044		0		
0012	36	92	22	HYBR DIOR EP	AL				CP	PY					01	.094		.0010		
0013	39	100	35	HYBR ALBT AL	EP	CH			CP						01	.009		.0005		
0014	42	99	60	HYBR ALBT AL	EP	CH			CP						01	.044		.0005		
0015	45	100	83	ALBU ALBT AL	EP				CP						02	.349		.0030	0	
0016	48	100	78	ALBU ALBT AL	EP	CH			CP	PY					02	.282		.0036	0	
0017	51	93	79	ALBU ALBT AL	EP				CP	PY					02	.240		.0032	0	
0018	54	95	87	ALBU ALBT AL											0	.004		0		
0019	57	98	93	ALBU ALBT AL	QZ										01	.006		0		
0020	60	92	68	ALBU ALBT AL											02	.066		.0009		
0021	63	87	72	ALBU ALBT AL					CP						0	.012		0		
0022	66	95	84	ALBU ALBT AL	QZ	CH									0	.020		0		
0023	69	90	57	ALBU ALBT AL					CP		03				.258		.0052	0		
0024	72	88	72	ALBU ALBT AL					CP		04				.511		.0107	.02		
0025	75	100	98	ALBU ALBT AL					CP		01				.034		.0009			
0026	78	99	98	ALBU ALBT AL					CP		02				.100		.0029			
0027	81	100	87	ALBU ALBT AL							0				.013		0			
0028	84	100	77	ALBU ALBT AL					CP		06				.841		.0155	.02		
0029	87	90	95	ALBU ALBT AL					CP		03				.231		.0040	0		
0030	90	92	33	SUGL DIOR EP	AL				CP	PY	02				.122		.0018			
0031	93	93	57	SUGL DIOR AL	EP				CP	PY	03				.341		.0065	0		
0032	96	94	43	SUGL ALBT AL	EP				CP	PY	02				.288		.0057	0		
0033	99	95	47	SUGL ALBT AL	EP				CP	PY	01				.376		.0086	0		
0034	102	90	33	SUGL ALBT AL	EP	HM			CP	PY	01				.337		.0070	0		
0035	105	93	33	SUGL DIOR AL	EP	HM			CP	PY	CC				.348		.0058	0		
0036	108	84	18	SUGL DIOR AL	EP				PY	CP	02				.348		.0058	0		
0037	111	95	24	SUGL DIOR AL	EP				CP	PY	01				.158		.0040			
0038	114	80	27	SUGL DIOR AL	EP	CL			CP		01				.340		.0099	0		
0039	117	94	80	ALBU ALBT AL	EP	CL			CP		01				.084		.0010			
0040	120	98	62	SUGL DIOR AL	EP				CP	PY	01				.117		.0014			
0041	123	93	57	SUGL DIOR AL	EP				CP	PY	01				.049		.0005			
0042	126	99	72	ALBU ALBT AL							0				.070		.0008			
0043	129	100	92	ALBU ALBT AL							0				.006		0			
0044	132	98	98	ALBU ALBT AL							0				.011		.0006			
0045	135	100	90	ALBU ALBT AL	QZ						0				.025		.0012			
0046	138	97	90	ALBU ALBT AL					CP		02				.321		.0082	0		
0047	141	98	73	HYBR DIOR AL					CP		01				.172		.0031			

0048	144	96	71	DIOR AL PF CL	CP	0	.098	.0016
0049	147	100	66	DIOR AL PF	CP	0	.030	.0006
0050	150	98	68	DIOR AL		0	.020	.0008
0051	153	92	58	DIOR AL	CP	0	.074	.0018
0052	156	93	98	DIOR AL		0	.047	.0017
0053	159	98	68	DIOR AL PF	CP	0	.054	.0017
0054	162	97	66	DIOR AL	CP	0	.099	.0018
0055	165	94	70	DIOR AL	CP	0	.036	.0014
0056	168	93	58	DIOR AL HM	CP	02	.122	.0032
0057	171	90	48	ALBT AL CL	CP	02	.133	.0036
0058	174	87	58	ALBT AL	CP		.135	.0020
0059	177	99	57	ALBT AL PF KA	CP	04	.275	.0034
0060	180	84	80	ALBT AL EP CL CH CP		01	.196	.0040

BASIC DRILL DATA FOR HOLE : 87-13

HOLE #	NORTH	EAST	ELVN	LGTH	DR1	DR2	INC	LEASE	CG
0001	87-13	4544.57	5036.24	937.9	181.9	3.76		1	D3

DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP
0002	0	28.0	58.7180	28.0	59.0						

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Au	Ag	Hg	As	S
0003	4.4			DVBN	TILL																
0004	6	32	0	SUGL	ALBT	AB	EP	LM									.069		.0010		
0005	9	43	4	SUGL	ALBT	AB	EP	LM	CH	CP	PY	MC					.297		.0035		
0006	12	70	23	SUGL	ALBT	AB	LM	EP		PY	CP	MC					.506		.0054		
0007	15	80	24	SUGL	DIOR	AB	LM	CH		PY	CP	MC					.848		.0081		
0008	18	67	41	SUGL	DIOR	LM	AB	CH		PY	CP	MC					.916		.0090		
0009	21	73	35	SUGL	DIOR	AB	EP	LM	CL	PY							.099		.0012		
0010	24	84	28	SUGL	ALBT	AB	LM	CH		MC							.082		.0008		
0011	27	93	36	SUGL	ALBT	AB	LM	CL		CP	MC	PY					3.10		.0351		
0012	30	87	59	SUGL	ALBT	AB	EP	LM		CP	PY						1.74		.0159		
0013	33	78	27	SUGL	DIOR	AB	LM	EP		CP	PY						7.88		.0536		
0014	36	89	43	ALBU	ALBT	AB	LM	EP		CP	PY						3.00		.0242		
0015	39	83	60	ALBU	ALBT	AB	LM	CL	EP	CP	MC						.479		.0080		
0016	42	73	35	ALBU	ALBT	AB	LM	CL		MC							.457		.0092		
0017	45	100	75	SUGL	ALBT	AB	CH			CP	PY						.207		.0035		
0018	48	95	70	SUGL	ALBT	AB	CH			CP	PY						.174		.0030		
0019	51	94	83	ALBU	ALBT	AB				CP							.116		.0017		
0020	54	97	63	ALBU	ALBT	AB	CH										.002		0		
0021	57	95	71	SUGL	ALBT	AB	CH			CP	PY						.129		.0016		
0022	60	95	77	ALBU	BREC	AB	HM	CH		CP	PY						.682		.0073		
0023	63	98	65	HYBR	DIOR	AB	CH	EP		PY	CP						.158		.0014		
0024	66	87	23	HYBR	ALBT	AB	CH			CP	PY						.310		.0030		
0025	69	77	37	ALBU	ALBT	AB	HM	CL		CP							.868		.0088		
0026	72	95	73	ALBU	ALBT	AB	CH	EP	PF	PY	CP						.363		.0041		
0027	75	68	53	HYBR	BREC	AB	CH			CP	PY						.927		.0176		
0028	78	89	75	HYBR	BREC	AB	CH	HM		CP							.409		.0076		
0029	81	100	79	SUGL	ALBT	AB	CH	CL		CP							.345		.0054		
0030	84	95	74	SUGL	DIOR	AB	EP			CP	PY						.796		.0147		
0031	87	95	60	SUGL	DIOR	CH	AB			CP	PY						.205		.0021		
0032	90	89	73	SUGL	ALBT	AB	CH	EP		PY	CP						.235		.0054		
0033	93	93	82	SUGL	DIOR	AB	CH	CL		CP	PY						.260		.0029		
0034	96	92	63	SUGL	ALBT	AB	CL	CH	EP	CP	PY						.746		.0088		
0035	99	90	60	SUGL	ALBT	AB	CH	CL		CP	PY						.281		.0058		
0036	102	92	56	SUGL	ALBT	AB	CH			CP	PY						.200		.0034		
0037	105	73	32	SUGL	DIOR	AB	EP	CL	HM	PY	CP						.222		.0045		
0038	108	75	23	SUGL	DIOR	EP	AB	HM		PY							.216		.0034		
0039	111	90	52	SUGL	DIOR	EP	AB	HM	PF	PY	CP						.131		.0014		
0040	114	90	47	SUGL	DIOR	EP	AB	HM		PY	CP						.065		.0009		
0041	117	67	0	SUGL	DIOR	EP	AB			PY							.074		.0010		
0042	120	87	30	SUGL	ALBT	AB	EP	PF		CP	PY						.317		.0063		
0043	123	85	15	SUGL	DIOR	CH	AB	EP	HM	CP	PY						.402		.0079		
0044	126	73	33	SUGL	DIOR	AB	CH	EP		PY	CP						.179		.0017		
0045	129	81	61	SUGL	DIOR	EP	AB	HM		CP	PY						.060		.0008		
0046	132	92	69	SUGL	ALBT	AB	EP	CH		CP							.274		.0029		
0047	135	96	57	ALBU	ALBT	AB	EP			CP							.298		.0054		

0048	138	93	78	ALBU ALBT AB CL	PY CP	.486	.0048
0049	141	97	73	ALBU ALBT AB CL CH	CP PY	1.16	.0127
0050	144	87	49	ALBU ALBT AB CL CH	CP PY	.539	.0122
0051	147	97	39	SUGL ALBT AB CH CL	CP PY	.302	.0039
0052	150	90	40	SUGL DIOR AB CH EP	CP PY	.320	.0043
0053	153	93	37	SUGL DIOR EP CH AB	CP PY	.122	.0017
0054	156	89	66	SUGL DIOR AB EP	PY	.072	.0007
0055	159	93	79	SUGL ALBT AB CH CL	CP PY	.158	.0018
0056	162	98	83	ALBU ALBT AB CH	CP CC PY	.272	.0030
0057	165	96	84	ALBU ALBT AB CH	CP	.537	.0092
0058	168	88	70	SUGL DIOR AB CH PF	CP PY	.455	.0098
0059	171	90	68	ALBU ALBT AB CH PF	CP	.313	.0068
0060	174	97	88	ALBU ALBT AB CL CH	CP	.280	.0043
0061	177	93	76	SUGL ALBT AB CH PF HM	CP PY	.262	.0034
0062	180	87	56	SUGL DIOR AB CH	CP	.056	0
0063	181.9	90	16	SUGL ALBT AB	PY	.050	0
			0				

BASIC DRILL DATA FOR HOLE : 87-14

HOLE #	NORTH	EAST	ELVN	LGTH	OB1	OB2	INC	LEASE	CG
0001	87-14	4586.41	5059.18	939.18	178.6	2.1		1	D3

DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP
0002	0	29.7	59.1178	29.7	58						

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Pt+	Cu	Au	Ag	Hg	As	S
0003	2.5			DVB	N	T	I	L													
0004	6	84	23	ALBU	ALBT	AB	CL	LM	MC	CP	PY	.1	.04			.0012					
0005	9	94	28	ALBU	ALBT	AB	CL	LM	MC	CP	PY	.1	.033			.0009					
0006	10.8	93	35	ALBU	BREC	AB	LM		MC	CP	PY	.1	.06			.0013					
0007	13.5	95	54	HYBR	DIOR	EP	PF	EP	CP	PY		.1	.13			.0029					
0008	15	100	90	ALBU	ALBT	AB	LM					.01	.014			0					
0009	18	93	57	ALBU	BREC	AB	LM	CL	MC	PY	CC	.1	.273			.0034	0				
0010	21	60	5	ALBU	BREC	AB	LM		MC	PY		.1	.136			.0017					
0011	24	82	18	HYBR	DIOR	AB	EP		PY	CP		.15	.124			.0014					
0012	27	83	23	HYBR	DIOR	AB	EP		PY	CP		.15	.022			0					
0013	30	92	5	HYBR	DIOR	AB	EP	MG	PY	CP		.15	.013			0					
0014	33	90	48	HYBR	DIOR	AB	EP		PY	CP		.15	.014			0					
0015	35.5	90	54	HYBR	DIOR	AB	EP	PF	HM	PY	CP	.1	.046			.0006					
0016	39	87	27	ALBU	BREC	AB	CH		PY	CP		.1	.246			.0024	0				
0017	41.4	92	40	ALBU	BREC	AB	CH	PF	PY	CP		.15	.296			.0038	0				
0018	45	98	52	HYBR	DIOR	AB	EP		PY	CP		.3	.217			.0037	0				
0019	48	93	38	HYBR	DIOR	AB	CH		PY	CP		.3	.292			.0074	.02				
0020	51	90	50	HYBR	DIOR	AB	EP	PF	CP	PY		.2	.381			.0086	.02				
0021	54	90	30	HYBR	DIOR	AB	EP		CP	PY		.2	.295			.0078	0				
0022	55.5	80	20	HYBR	DIOR	AB	CH		CP			.2	.251			.0074	0				
0023	57	100	73	HYBR	BREC	AB	CH		CP	PY		.3	.38			.0062	0				
0024	60	88	40	HYBR	BREC	AB	CH		CP	PY		.2	.172			.0037					
0025	63	90	52	HYBR	BREC	AB	CH	QZ	CP	PY		.2	.433			.0189	.02				
0026	66	100	70	HYBR	BREC	AB	CH		CP	PY		1.0	.94			.0226	.05				
0027	69	100	73	HYBR	BREC	AB	CH	QZ	CP			.5	.188			.0044					
0028	72	87	42	ALBU	BREC	AB	CH		CP	PY		.3	.181			.0039					
0029	75	75	60	ALBU	BREC	AB	CH		CP	PY		1.0	.37			.0088	.02				
0030	78.1	98	75	ALBU	BREC	AB			CP	PY		1.0	.622			.0105	.02				
0031	80.5	95	80	HYBR	BREC	AB	EP	PF	CP	PY		.4	.165			.0026					
0032	84	97	62	ALBU	BREC	AB	CH	PF	CP	PY		.2	.382			.0064	0				
0033	87	95	37	HYBR	BREC	AB	CH		CP	PY		.1	.492			.0113	.02				
0034	90	100	77	HYBR	BREC	AB	CH	EP	CP	PY		.2	.657			.0084	.02				
0035	93	100	67	HYBR	DIOR	AB	EP		CP	PY		.15	.20			.0036	0				
0036	96	90	23	HYBR	DIOR	AB	CH		CP	PY		.15	.315			.0043	0				
0037	99	90	42	HYBR	DIOR	AB	EP		CP	PY		.2	.374			.0058	0				
0038	102	95	27	HYBR	BREC	AB	EP		CP	PY		.1	.086			.003					
0039	105	83	20	HYBR	BREC	AB	EP		CP	PY		.01	.108			.0037					
0040	108	97	47	HYBR	BREC	AB	EP		CP	PY		.01	.077			.001					
0041	110.8	78	32	HYBR	DIOR	EP	AB	MG				.01	.028			.0006					
0042	114	90	74	ALBU	BREC	AB	EP					.01	.148			.0016					
0043	117	87	65	SUGL	BREC	AB	EP		CP	PY		.01	.114			.0016					
0044	120	97	57	ALBU	ALBT	AB	CH					.1	.07			.002					
0045	123	87	45	ALBU	ALBT	AB	EP	PF	CP	PY		.01	.076			.0017					
0046	126	93	60	ALBU	BREC	AB	PF	CH	CP	PY		.01	.023			0					
0047	129	98	72	ALBU	BREC	AB	PF		CP	PY		.01	.062			.0013					

0048	132	87	50	SUGL BREC AB CH	CP PY	.01	.177	.0037
0049	135	95	37	ALBU BREC AB CH	CP PY	.2	.295	.0069 0
0050	138	100	48	ALBU BREC AB EP	CP PY	.1	.048	0
0051	141	92	38	ALBU BREC AB CL CH	CP PY	.2	.114	.0022
0052	144	93	72	ALBU ALBT AB CH	CP PY	.15	.145	.0011
0053	147	92	55	HYBR BREC AB EP	PY CP	.01	.16	.0016
0054	150	97	75	ALBU ALBT AB		.01	.02	0
0055	153	95	33	SUGL DIOR AB EP		.01	.11	.001
0056	156	93	62	SUGL DIOR AB EP	CP PY	.1	.393	.0056 0
0057	159	98	73	SUGL BREC AB	CP PY	.2	.33	.0043 .02
0058	162	100	87	ALBU BREC AB CH	CP PY	.15	.175	.0029
0059	165	100	87	ALBU BREC AB CH	PY CP	.1	.20	.0034 0
0060	168	100	80	HYBR BREC CH PF AB MG	CP PY	.1	.271	.003 0
0061	171	93	67	HYBR BREC AB EP PF	PY CP	.3	.375	.0064 0
0062	174	80	23	HYBR BREC AB CH EP		.01	.224	.0048 0
0063	177	90	65	HYBR BREC EP PF MG	CP PY	.1	.492	.0137 0
0064	178.6	74	27	HYBR BREC EP	PY	.01	.198	.0026 0

BASIC DRILL DATA FOR HOLE : 87-15

HOLE #	NORTH	EAST	ELVN	LGTH	DB1	DB2	INC LEASE	CG
0001	87-15	4624.0	5082.1	931.4	155	12.9	1	D2

DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP
0002	0	31.5	31.5	60.2154	59.5						

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Au	Ag	Hg	As	S		
0003	14.9			DVBNTILL																			
0004	19	83	60	NICL VOLC AL					CP					.01		.052		.0010					
0005	22	95	65	NICL VOLC AL EP					CP PY					.01		.026		0					
0006	25	97	43	NICL VOLC AL EP											.01		.039		0				
0007	28	92	53	NICL VOLC AL EP											.01		.032		0				
0008	31	95	47	NICL VOLC AL EP					CP PY					.01		.078		.0015					
0009	34	97	62	NICL VOLC AL EP					CP PY					.1		.091		.0013					
0010	37	88	48	SUGL BREC AL					CP PY					.5		.470		.0184	.02				
0011	40	92	47	HYBR DIOR AL EP					CP PY					.2		.188		.0060					
0012	43	90	59	HYBR DIOR AL CH					CP					.2		.031		.0011					
0013	46	83	58	HYBR DIOR AL											.01		.080		.0022				
0014	49	90	28	SUGL DIOR AL EP					CP PY					.2		.280		.0082	.02				
0015	52	87	28	SUGL DIOR AL					CP PY					.01		.031		.0020					
0016	55	94	58	SUGL DIOR AL EP					CP PY					.4		.215		.0076	0				
0017	58	97	68	SUGL DIOR AL EP					CP PY					.4		.369		.0061	0				
0018	61	98	78	HYBR DIOR AL HM											.01		.009		0				
0019	64	100	40	HYBR DIOR AL					CP					.01		.031		0					
0020	67	98	72	HYBR DIOR AL PF CL	CH	CP								.5		.015		.0011					
0021	70	97	92	SUGL ALBT AL EP	CL	CP	PY							.3		.274		.0070	.02				
0022	73	97	43	SUGL ALBT AL EP	CL	CP	PY							.4		.310		.0050	.02				
0023	76	93	66	SUGL ALBT AL EP	CL	CP	PY							.4		.504		.0178	.03				
0024	79	100	50	SUGL ALBT AL EP	CL	CP	PY							.4		.379		.0091	.03				
0025	82	92	47	SUGL DIOR AL EP	CH	CP	PY							.2		.206		.0032	.02				
0026	85	92	10	SUGL DIOR AL EP	CL	CP	PY							.01		.043		.0007					
0027	88	93	47	SUGL DIOR EP AL	CH	CP	PY							.4		.430		.0093	.02				
0028	91	97	35	SUGL DIOR EP AL		CP	PY							.3		.294		.0072	0				
0029	94	100	35	SUGL DIOR EP AL	CL	CP	PY							.4		.127		.0025					
0030	97	95	78	ALBU ALBT EP AL	CL	CP								.4		.153		.0044					
0031	100	100	73	ALBU ALBT AL		CP								.2		.023		.0007					
0032	103	97	67	ALBU ALBT AL	CL	CP	PY							.4		.242		.0006	0				
0033	106	100	60	ALBU ALBT AL		CP								.8		.901		.0169	.03				
0034	109	97	57	ALBU ALBT AL	CL	CP	PY							.5		.388		.0066	.02				
0035	112	98	45	ALBU ALBT AL EP		CP	PY							1.5		.707		.0122	.03				
0036	115	100	48	ALBU ALBT AL EP		CP	PY							.8		.769		.0143	.02				
0037	118	93	35	HYBR DIOR AL EP	PF	CP	PY							.2		.207		.0038	.02				
0038	121	100	87	HYBR DIOR AL EP	PF	CL	CP	PY	CC	CU				.2		.066		.0016					
0039	124	98	85	ALBU ALBT AL										.01		.006		0					
0041	127	92	75	ALBU ALBT AL		CP								.01		.035		.0012					
0041	130	95	30	ALBU ALBT AL	CL	CH	CP	PY	CP					.1		.044		.0016					
0042	133	100	45	ALBU ALBT AL	CL	CP	PY							.5		.200		.0023	.02				
0043	136	88	83	HYBR DIOR AL EP		CP	PY							.4		.208		.0061	0				
0044	139	97	45	HYBR DIOR AL EP	CL	CH	CP	PY						.3		.235		.0053	.03				
0045	142	100	66	HYBR ALBT AL EP	PF	HM	CP	PY						.3		.300		.0113	0				
0046	145	93	53	HYBR ALBT AL EP	PF	CL	CP							.3		.182		.0046	.02				
0047	148	100	87	HYBR ALBT AL EP	PF	CL	CP	PY						1.5		.677		.0140	.03				
0048	151	100	86	HYBR ALBT AL PF	CH	CP	PY							.4		.442		.0114	.02				
0049	154	87	62	HYBR ALBT AL PF	CL	CH	CP	PY						.8		.683		.0167	.04				
0050	155	100	100	HYBR ALBT PF	AL	CH	CP							.4		.790		.0106	.03				

BASIC DRILL DATA FOR HOLE : 87-17

HOLE #	NORTH	EAST	ELVN	LGTH	OB1	OB2	INC	LEASE	CG
0001	87-17	4504.56	5063.01	932.94	185.0	11.17		1	D3

DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP
0002	0		25.8158.4								

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Au	Ag	Hg	As	S
0003	13.11			DVBN TILL																	
0004	17	85	37	SUGL DIOR AB EP LM	CP	PY			.3					.083		.0011					
0005	20	100	19	SUGL DIOR AB CL EP LM	CP	PY			.1					.024		.0008					
0006	23	91	17	SUGL DIOR AB CL EP LM	CP	PY MA			.2					.056		.0011					
0007	26	75	11	SUGL DIOR AB CL EP LM	CP	MA			.1					.132		.0027					
0008	29	85	18	SUGL DIOR AB CL KA LM	CP	PY MA			.3					.116		.0018					
0009	32	89	41	SUGL DIOR AB CL KA LM	CP	PY MA			.2					.094		.0016					
0010	35	84	31	SUGL DIOR AB CL LM	CP	PY			.3					.080		.0016					
0011	38	90	71	SUGL DIOR AB CL HM	LM	CP	PY		.1					.118		.0017					
0012	41	100	25	CHCR ALBT AB CH KA	LM	CP			.1					.066		.0017					
0013	44	95	78	CHCR MONZ AB CH EP	LM	CP			.2					.077		.0008					
0014	47	96	60	ALBU ALBT AB CL	CP	PY			.7					.164		.0014					
0015	50	98	53	ALBU ALBT AB CL	CP	PY			.6					.720		.0099					
0016	53	97	77	SUGL ALBT AB CL EP	CP	PY			.5					.394		.0050					
0017	56	100	44	ALBU ALBT AB CL EP	CP	PY			.4					.278		.0048					
0018	59	95	40	ALBU ALBT AB CL EP	CP	PY			.5					.240		.0030					
0019	62	97	53	SUGL DIOR AB CL EP	CP	PY			.7					.413		.0044					
0020	65	98	58	SUGL DIOR AB CL EP CH	CP	PY			.4					.136		.0022					
0021	68	92	45	SUGL DIOR AB CL EP	CP	PY			.4					.313		.0051					
0022	71	93	25	SUGL DIOR AB CL EP	CP	PY			.4					.192		.0043					
0023	74	95	47	SUGL DIOR CL AB EP CH	CP	PY			.4					.314		.0113					
0024	77	100	82	SUGL DIOR CL EP CH	CP	PY			.3					.100		.0025					
0025	80	93	45	SUGL DIOR EP AB CL MG	CP	PY			.05					.028		.0013					
0026	83	92	70	SUGL DIOR CH AB MG					.05					.003		.0009					
0027	86	93	62	SUGL DIOR CH AB MG	PY	CP			.1					.051		.0013					
0028	89	98	58	SUGL DIOR EP AB MG	CP				.05					.020		.0015					
0029	92	94	53	SUGL DIOR EP AB MG	CP				.3					.160		.0076					
0030	95	95	45	HYBR DIOR AB EP CL	CP				.2					.114		.0014					
0031	98	97	73	HYBR DIOR AB CH CL	CP	PY			.1					.322		.0078					
0032	101	87	38	SUGL ALBT AB CH	CP	PY			.5					1.37		.0259					
0033	104	94	72	SUGL ALBT AB CH	CP	PY			.6					1.10		.0186					
0034	107	92	61	SUGL ALBT AB CH	CP	PY			.3					.475		.0062					
0035	110	95	83	SUGL ALBT AB EP	CP	PY			.5					.393		.0055					
0036	113	93	76	SUGL ALBT AB CH	CP	PY			.7					1.14		.0121					
0037	116	98	77	SUGL ALBT AB CH	CP	PY			.3					1.27		.0161					
0038	119	90	72	SUGL ALBT AB CH	CP	PY			.8					1.26		.0119					
0039	122	100	90	SUGL DIOR AB CH	CP	PY			.4					.433		.0044					
0040	125	97	86	SUGL DIOR AB CH	CP	PY			.6					1.00		.0113					
0041	128	100	82	SUGL ALBT AB CL	CP	PY			1.2					.975		.0126					
0042	131	86	65	SUGL DIOR AB CL EP CH	CP	PY			.7					.676		.0065					
0043	134	88	43	SUGL DIOR AB CL EP CH	CP	PY			.8					.526		.0056					
0044	137	97	66	SUGL DIOR AB CL EP	CP	PY			.6					.394		.0051					
0045	140	92	85	SUGL ALBT AB CL EP	CP	PY			.6					.461		.0052					
0046	143	97	85	SUGL DIOR AB EP CH CL	CP	PY			.1					.149		.0017					
0047	146	97	65	SUGL ALBT AB CL EP CH	CP	PY			.4					.286		.0034					
0048	149	94	78	SUGL DIOR EP CL CH AB	PY	CP			.2					.159		.0028					
0049	152	95	89	SUGL ALBT AB CL EP CH	CP	PY	MD		1.5					.445		.0082					
0050	155	100	86	SUGL ALBT AB CL	CP	PY			.6					.430		.0051					
0051	158	97	85	SUGL ALBT AB	PY	CP			.3					.253		.0030					
0052	161	97	80	SUGL ALBT AB EP	CP	PY			.1					.238		.0035					
0053	164	97	87	SUGL DIOR EP AB	CP	PY			.2					.230		.0034					

0054	167	93	73	HYBR BREC CH PF AB	CP PY	.05	.136	.0048
0055	170	95	57	HYBR BREC CH AB PF	CP PY	.1	.169	.0035
0056	173	95	50	HYBR BREC AB EP HM	CP	.05	.054	.0016
0057	176	100	90	HYBR DIOR EP HM	PY CP	.05	.030	.0005
0058	179	97	89	HYBR DIOR EP AB PF	PY CP	.05	.086	.0018
0059	182	98	92	SUGL DIOR EP AB	CP PY	.1	.077	.0016
0060	185	97	87	SUGL DIOR CH AB PF	CP PY	.1	.198	.0050

0

BASIC DRILL DATA FOR HOLE : 87-18

HOLE #	NORTH	EAST	ELVN	LGTH	OB1	OB2	INC	LEASE	CG
0001	87-18	4567.53	5089.99	940.35	83.5	1.7		1	D3

DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP
0002	0	38.1	59.2								

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Au	Ag	Hg	As	S	
0003	2			DVBN TILL																		
0004	6	70	7	ALBU ALBT AL	QZ	EP	LM	CP	PY	MA		.1		.084			.0010					
0005	9	53	31	ALBU ALBT AL	LM			CP	PY	MA		.01		.106			.0021					
0006	12	87	78	ALBU ALBT AL	LM			CP	PY			.01		.008			0					
0007	15	90	22	ALBU ALBT AL	LM			CP	PY	MA				.254			.0035	0				
0008	18	92	22	ALBU ALBT AL	LM			CP	PY	MA		.2		.592			.0054	0				
0009	21	70	28	SUGL ALBT AL	LM			CP	PY	MA		.01		.208			.0022	0				
0010	24	70	25	SUGL ALBT AL	LM			CP	PY	MA		.2		.241			.0026	0				
0011	27	92	30	HYBR BREC AL	CL	EP	LM	CP	PY			.1		.182			.0036	0				
0012	30	92	57	ALBU ALBT AL	EP	CL	LM	CP	PY	MA		.3		.238			.0023	0				
0013	33	97	48	HYBR ALBT AL				CP	PY	MA		.1		.176			.0021	0				
0014	36	93	42	HYBR ALBT AL				CP	PY			.1		.275			.0081	0				
0015	39	87	40	HYBR ALBT AL	EP			CP	PY			.1		.166			.0025					
0016	42	100	72	HYBR BREC EP	AL	HM		CP	PY			.2		.116			.0010					
0017	45	97	62	SUGL DIOR AL	EP			CP	PY			.2		.244			.0020	0				
0018	48	93	60	SUGL DIOR AL				CP	PY			.2		.400			.0037	.03				
0019	51	87	28	ALBU ALBT AL				CP	PY	MG		.4		.566			.0093	.03				
0020	54	83	12	SUGL DIOR AL	CL			CP	PY	MG		.4		.733			.0131	.03				
0021	57	100	17	SUGL DIOR EP				MG	PY	CP		.1		.194			.0035					
0022	60	100	24	SUGL DIOR AL	EP			MG	PY	CP		.01		.068			.0010					
0023	63	100	68	ALBU ALBT AL	QZ							.01		.022			0					
0024	66	100	73	ALBU ALBT AL	CL	KA						.01		.025			.0008					
0025	69	87	82	ALBU ALBT AL				CP	PY			.2		.308			.0079	.02				
0026	72	93	95	ALBU ALBT AL	QZ			CP	PY			.4		.338			.0144	0				
0027	75	93	98	ALBU ALBT AL	CL			CP	PY			.1		.130			.0036					
0028	78	100	87	ALBU ALBT AL				CP	PY			.3		.272			.0043	0				
0029	81	100	93	ALBU ALBT AL	QZ			CP	PY			.5		.744			.0152	.03				
0030	83.5	100	93	ALBU ALBT AL	QZ			CP	PY			.5		.582			.0138	.02				

BASIC DRILL DATA FOR HOLE : 87-19

HOLE #	NORTH	EAST	ELVN	LGTH	OB1	OB2	INC LEASE	CG
0001	87-19	4506.43	5114.26	935.34	195	4.5	1	D3

DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP
0002	0	29.6548	590.0	29.6548	0.0180	29.6547	0.0				

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Au	Ag	Hg	As	S
0003	6		OVBN	TILL																	
0004	9	28	ALBU	ALBT AB CL LM	CP	MO	MA		.2					.129			.0021				
0005	12	38	ALBU	ALBT AB CL LM	CP	PY	MA		.2					.202			.0034	0			
0006	15	98	80	SUGL BREC AB CL CH	CP				.1					.038			.0007				
0007	18	99	63	SUGL BREC AB CL LM	CP	MA			.3					.282			.0046	0			
0008	21	100	72	SUGL ALBT AB CL LM	CP	MO			.3					.14			.0025				
0009	24	99	88	SUGL BREC AB LM CL	CP				.2					.079			.0022				
0010	27	88	66	SUGL BREC AB CL LM	CP	MA	MO		.2					.113			.0027				
0011	30	98	87	SUGL ALBT AB LM	CP	MO			.2					.085			.0013				
0012	33	100	100	ALBU ALBT AB	CP	MO			.3					.213			.0040	0			
0013	36	100	90	SUGL ALBT AB LM	CP	MO			.3					.182			.0031				
0014	39	98	88	ALBU BREC AB LM	CP	MO			.4					.084			.0014				
0015	42	84	58	ALBU BREC AB CL LM	CP	MO			.4					.498			.0073	0			
0016	45	96	83	ALBU BREC AB CL LM	CP	MO			.4					.132			.0021				
0017	48	96	73	ALBU BREC AB CL LM	CP	MO			.5					.224			.0033	0			
0018	51	100	93	ALBU BREC AB CL	CP	MO			.5					.573			.0059	0			
0019	54	97	88	SUGL ALBT AB CL	CP	MO			.3					.422			.0051	0			
0020	57	97	85	ALBU BREC AB CL	CP	MO			.7					.877			.0255	.02			
0021	60	97	97	ALBU BREC AB CL	CP	MO			.2					.082			.0028				
0022	63	100	73	ALBU BREC CL AB	CP	MO			.3					.165			.0030				
0023	66	100	56	ALBU BREC CL AB	CP	MO			.4					.258			.0060	0			
0024	69	100	83	ALBU BREC CL AB EP	CP	MO			.6					.329			.0038	0			
0025	72	100	88	SUGL ALBT AB CL	CP	PY	MO		.4					.312			.0034	0			
0026	75	100	82	ALBU ALBT AB CL	CP	MO	PY		.5					.416			.0056	0			
0027	78	100	97	SUGL ALBT AB CL	CP	MO	PY		.7					.434			.0057	0			
0028	81	96	47	ALBU BREC AB CL	CP	MO			.5					.431			.0045	0			
0029	84	95	63	SUGL BREC AB	MO	CP			.2					.346			.0031	0			
0030	87	98	90	ALBU ALBT AB	CP	PY			.1					.051			.0011				
0031	90	97	52	SUGL DIOR AB EP	PY	CP			.05					.095			.0015				
0032	93	100	85	SUGL DIOR AB CL CH	CP	PY			.4					.114			.0019				
0033	96	100	90	SUGL DIOR AB CL CH	CP	PY			.5					.229			.0032	0			
0034	99	100	83	SUGL DIOR AB CL CH	CP	MO	PY		.8					.329			.0051	0			
0035	102	98	80	SUGL DIOR AB CL CH	CP	MO	PY		.6					.265			.0034	0			
0036	105	100	99	SUGL DIOR AB CL CH	CP	MO	PY		.5					.118			.0014				
0037	108	100	97	SUGL DIOR AB CL	CP				.2					.168			.0023				
0038	111	100	100	SUGL DIOR AB CL	CP				.1					.060			.0007				
0039	114	98	68	SUGL DIOR AB CL	CP	MO	PY		.4					.532			.0078	.02			
0040	117	95	72	SUGL DIOR AB CL	CP				.2					.150			.0053				
0041	120	98	88	SUGL ALBT AB CL	CP	MO			.3					.216			.0072	0			
0042	123	98	47	SUGL DIOR CL AB	CP	MO			.2					.108			.0012				
0043	126	78	47	SUGL DIOR CL AB	CP	MO			.7					.490			.0242	.03			
0044	129	97	90	ALBU BREC CL AB	CP	MO			.5					.453			.0066	0			
0045	132	100	97	SUGL ALBT AB CL	CP	MO			.3					.317			.0056	0			
0046	135	100	79	SUGL BREC	CP	MO			.4					.284			.0054	0			
0047	138	100	100	SUGL DIOR AB CL	CP	MO			.3					.216			.0068	0			

0048	141	100	81	SUGL BREC AB CL EP	CP MO	.6	1.40	.0149	.04
0049	144	95	89	ALBU BREC AB CL EP	CP MO	.4	.261	.0267	0
0050	147	97	80	ALBU BREC AB CL	CP MO PY	.4	.288	.0056	0
0051	150	100	85	ALBU BREC AB CL	CP MO	1.2	.441	.0133	0
0052	153	99	80	ALBU BREC AB CL	CP MO	.4	.446	.0125	.02
0053	156	97	98	ALBU BREC AB CL	CP	.5	.203	.0058	0
0054	159	98	98	ALBU BREC AB CL	CP	.4	.166	.0044	
0055	162	98	66	ALBU BREC KA AB CL	CP	.1	.129	.0050	
0056	165	98	77	ALBU BREC AB CL	CP	.7	.704	.0254	.04
0057	168	100	95	ALBU BREC AB CL	CP	.6	.702	.0202	.03
0058	171	96	93	SUGL ALBT AB CL	PY CP	.3	.410	.0038	0
0059	174	100	89	SUGL ALBT AB CL	CP PY MO	.6	.871	.0081	.02
0060	177	100	91	SUGL ALBT AB CL	PY CP	.2	.291	.0041	0
0061	180.6	100	90	ALBU ALBT AB CL	CP PY MO	.7	.810	.0113	.02
0062	195			DUMMY WSTE			.020	.0001	

0

BASIC DRILL DATA FOR HOLE : 87-20

HOLE #	NORTH	EAST	ELVN	LGTH	OB1	OB2	INC	LEASE	CG
0001	87-20	4543.27	5135.06	950.71	204.3	1.2		1	D2

DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP
0002	0	27.7	49.2201	27.7	47.5						

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Pt	Cu	Au	Ag	Hg	As	S
0003	1.6			OVBN TILL																	
0004	6	100	85	ALBU ALBT AL					CP PY		.3				.176			.0022			
0005	9	88	45	ALBU ALBT AL LM EP					CP PY		.3				.276			.0051	0		
0006	12	76	32	ALBU ALBT AL LM					MA CP PY		.1				.188			.0042	0		
0007	15	85	64	ALBU ALBT AL LM					CP PY		.3				.239			.0029	0		
0008	18	48	20	ALBU ALBT AL QZ LM KA					CP PY		.01				.288			.0036	0		
0009	21	83	13	HYBR ALBT AL LM EP					PY MA		.01				.189			.0036	0		
0010	24	83	10	HYBR ALBT AL LM					PY MA CP		.01				.240			.0044	0		
0011	27	87	17	HYBR ALBT AL LM					MA PY CP		.01				.117			.0025			
0012	30	85	30	ALBU ALBT AL LM					PY CP MA		.01				.167			.0028			
0013	33	100	50	HYBR DIOR AL					PY		.01				.033			.0015			
0014	36	65	6	HYBR DIOR AL					PY		.01				.038			.0005			
0015	39	90	55	HYBR DIOR AL LM					PY CP		.3				.319			.0130	0		
0016	42	78	25	HYBR DIOR AL EP LM					PY		.01				.166			.0105	0		
0017	45	88	28	ALBU BREC AL LM CL					CP PY		.3				.576			.0119	.02		
0018	48	85	40	ALBU BREC AL LM EP					CP PY		.2				.391			.0121	0		
0019	51	95	38	HYBR DIOR EP AL					PY		.01				.408			.0055			
0020	54	87	28	HYBR DIOR EP AL					PY		.01				.041			.0005			
0021	57	91	41	HYBR DIOR EP AL KA					PY		.01				.098			.0014			
0022	60	96	47	HYBR DIOR EP AL					PY		.01				.039			.0008			
0023	63	96	47	HYBR DIOR EP AL					PY CP		.01				.067			.0010			
0024	66	94	62	HYBR DIOR AL EP CL					PY		.01				.013			.0007			
0025	69	94	75	HYBR DIOR AL EP					CP PY		.01				.068			.0016			
0026	72	92	58	HYBR DIOR AL					CP PY		.01				.022			.0006			
0027	75	95	63	HYBR DIOR EP AL					PY		.01				.014			.0013			
0028	78	95	70	HYBR DIOR EP AL					CP PY		.01				.017			.0008			
0029	81	100	82	HYBR DIOR AL							.01				.020			.0009			
0030	84	93	92	ALBU ALBT AL					CP		.1				.055			.0013			
0031	87	100	60	ALBU ALBT AL QZ CL					CP		.4				.464			.0151	.02		
0032	90	94	52	SUGL DIOR AL CL KA					CP PY		.4				.301			.0087	0		
0033	93	78	5	SUGL DIOR CL AL					CP PY		.3				.702			.0125	0		
0034	96	100	52	SUGL DIOR AL CL EP					CP PY		.4				.372			.0066	0		
0035	99	91	31	SUGL ALBT AL CL EP					CP PY		.5				.454			.0107	0		
0036	102	86	21	SUGL DIOR AL CL					CP PY		.7				.953			.0337	.03		
0037	105	100	71	SUGL ALBT AL CL					CP PY		.4				.401			.0056	0		
0038	108	92	58	SUGL DIOR AL CL					CP PY		.4				.434			.0073	0		
0039	111	92	48	SUGL DIOR AL SR					CP PY		.3				.138			.0017			
0040	114	92	20	SUGL DIOR AL EP					CP PY		.1				1.140			.0134	0		
0041	117	100	51	SUGL DIOR AL EP					CP PY		.5				.411			.0123	0		
0042	120	88	49	SUGL DIOR AL EP					CP PY		.2				.461			.0109	0		
0043	123	93	47	HYBR BREC EP PF AL					CP PY		.1				.249			.0030	0		
0044	126	100	30	HYBR DIOR EP AL PF					CP PY		.7				.856			.0140	.03		
0045	129	94	64	HYBR ALBT AL CH					PY CP		.1				.100			.0028			
0046	132	100	98	HYBR ALBT AL CH CL					CP MO PY		.2				.136			.0032			
0047	135	80	63	HYBR ALBT AL CH QZ					CP PY		.1				.171			.0034			

0048	138	97	97	HYBR DIOR AL PF SR	CP PY MO	.2	.229	.0056	0
0049	141	93	72	HYBR DIOR AL PF SR	CP PY MO	.1	.179	.0064	
0050	144	100	98	HYBR HORN AL BI HM	CP PY	.1	.221	.0033	0
0051	147	100	90	HYBR HORN AL BI HM	CP PY	.01	.112	.0018	
0052	150	97	66	SUGL DIOR AL KA HM	CP PY	.3	.543	.0160	.02
0053	153	85	55	SUGL DIOR AL PF EP MG PY CP		.01	.247	.0041	0
0054	156	97	88	HYBR HORN AL PF QZ MG CP		.01	.073	.0012	
0055	159	97	52	HYBR HORN AL PF CH MG CP		.1	.156	.0035	
0056	162	98	58	HYBR HORN AL EP CH PF CP		.01	.026	.0009	
0057	165	98	65	HYBR HORN EP PF AL MG		.01	.036	.0007	
0058	168	100	72	HYBR HORN PF EP AL QZ CP		.01	.025	.0006	
0059	171	98	87	HYBR HORN PF EP AL QZ CP		.01	.043	.0007	
0060	174	92	87	HYBR HORN AL		.01	.065	.0013	
0061	177	96	63	HYBR HORN AL PF		.01	.078	.0015	
0062	180	97	75	HYBR HORN PF AL	CP	.1	.061	.0031	
0063	183	96	60	HYBR HORN PF AL EP CL CP PY		.3	.530	.0247	.02
0064	186	96	50	SUGL DIOR EP AL	PY	.01	.120	.0025	
0065	189	100	83	HYBR HORN EP PF AL	PY CP	.01	.084	.0005	
0066	192	93	77	HYBR HORN CH AL	PY CP	.01	.008	.0004	
0067	195	97	50	SUGL DIOR EP AL PF CL	PY CP	.01	.088	.0007	
0068	198	97	62	ALBU ALBT AL PF CL	PY CP	.1	.280	.0081	0
0069	201	97	60	SUGL DIOR AL PF CL	CP PY	.2	.237	.0070	0
0070	204.3	92	67	HYBR HORN AL PF CL	CP PY	.01	.044	.0009	

BASIC DRILL DATA FOR HOLE : 87-22

HOLE #	NORTH	EAST	ELVN	LGTH	OB1	OB2	INC LEASE	CG
0001	87-22	4553.118	5190.230	933.637160	5.60		1	D2

DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP
0002	0.0	27.2	51.876.0	27.2	50	158.527.2	50				

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Au	Ag	Hg	As	S
0003	7.15		OVBN	TILL																	
0004	11	75	53	ALBU ALBT CL KA					CP	MD	MA		.3		.597		.0074	.02			
0005	14	86	35	HYBR DIOR AB LM EP					CP				.1		.175		.0029				
0006	17	95	52	HYBR DIOR AB CL CH LM CP									.01		.057		.0007				
0007	20	93	75	HYBR DIOR AB EP CL LM PY CP									.01		.059		.0010				
0008	23	95	64	ALBU BREC AB CH LM					CP	PY			.1		.179		.0082				
0009	26	97	53	ALBU BREC AB CH LM EP					CP	MD			.3		.386		.0125	.02			
0010	29	92	12	SUGL DIOR AB CH					CP	MD			.4		.351		.0095	.02			
0011	32	90	38	SUGL DIOR EP AB CH					PY	CP			.2		.351		.0064	.02			
0012	35	95	45	ALBU BREC EP AB CH					CP	PY			.01		.190		.0059				
0013	38	90	37	SUGL DIOR AB CL					CP	PY			.2		.472		.0082	.02			
0014	41	93	48	SUGL DIOR AB CL CH					CP	PY			.3		.336		.0060	.02			
0015	44	87	24	SUGL DIOR AB EP CL					CP	PY			.1		.141		.0038				
0016	47	97	36	SUGL DIOR AB CL					CP	PY			.2		.202		.0027	0			
0017	50	83	25	SUGL DIOR AB CL CH					CP	PY			.4		.519		.0118	.03			
0018	53	87	61	SUGL DIOR AB CL CH					CP	PY			.4		.716		.0130	.04			
0019	56	93	42	SUGL DIOR AB					CP	PY			.2		.521		.0160	.02			
0020	59	90	63	ALBU ALBT AB					CP	PY			.1		.048		.0010				
0021	62	85	31	SUGL DIOR AB EP CL					CP	PY			.1		.091		.0030				
0022	65	90	43	SUGL ALBT AB EP CL					CP	PY			.2		.160		.0036				
0023	68	97	88	SUGL ALBT AB EP CH					CP	PY			.2		.110		.0025				
0024	71	93	53	SUGL DIOR AB EP CL CH					CP	PY			.2		.090		.0030				
0025	74	84	43	SUGL DIOR AB CL					CP				.2		.104		.0025				
0026	77	72	22	HYBR DIOR AB EP CL					CP				.01		.050		.0020				
0027	80	78	25	HYBR DIOR AB EP CL									.01		.071		.0030				
0028	83	92	7	HYBR DIOR AB EP CL KA					CP	PY			.1		.141		.0065				
0029	86	80	11	HYBR DIOR AB EP CL					CP				.1		.185		.0060				
0030	89	90	45	HYBR TUFF AB BI MG CH					CP	PY			.3		.293		.0051	0			
0031	92	66	7	SUGL DIOR AB CL CH					CP	PY			.4		.605		.0172	.02			
0032	95	100	66	SUGL DIOR AB CL CH					CP	PY			1.5		.683		.0158	.03			
0033	98	100	77	HYBR ALBT AB CL PF CH					CP	PY			.3		.244		.0072	0			
0034	101	94	82	SUGL ALBT AB CL EP CH					CP	PY			.4		.484		.0124	0			
0035	104	100	87	ALBU ALBT AB CL CH PF					CP	MD	PY		1.75		.937		.0261	.04			
0036	107	97	78	HYBR ALBT AB CL CH					CP				.6		.618		.0144	.02			
0037	110	99	80	HYBR ALBT AB CL CH					CP	MD			.5		.608		.0141	0			
0038	113	98	90	HYBR HORN AB CL PF CH					CP	PY			.1		.165		.0035				
0039	116	100	93	HYBR BREC AB PF CL EP					CP				.1		.152		.0040				
0040	119	97	69	SUGL DIOR EP AB					CP				.3		.393		.0140	0			
0041	122	100	68	SUGL DIOR EP AB					CP				.2		.303		.0114	.02			
0042	125	100	92	SUGL DIOR EP AB					CP				.2		.621		.0139	.02			
0043	128	89	66	SUGL DIOR EP PF CL					CP				.3		.422		.0098	.02			
0044	131	97	78	SUGL DIOR AB EP PF CL					CP				.01		.082		.0037				
0045	134	95	73	SUGL DIOR EP CL AB PF					CP				.01		.046		.0012				
0046	137	100	78	SUGL DIOR CL PF EP					CP				.01		.084		.0018				
0047	140	95	77	SUGL DIOR CL EP CH					CP				.01		.062		.0020				
0048	143	97	85	SUGL DIOR CL CH EP					CP				.01		.228		.0047	0			
0049	146	97	88	NICO HORN CH AB EP					CP				.1		.086		.0029				
0050	149	98	80	SUGL DIOR CH PF AB					CP				.01		.084		.0035				
0051	152	93	45	SUGL DIOR CH CL AB					CP				.01		.085		.0028				
0052	155	98	47	SUGL DIOR CH CL AB					CC				.01		.074		.0014				
0053	158	94	65	SUGL DIOR EP AB CL CH CP					CP				.01		.114		.0055				
0054	160	94	83	SUGL DIOR CL CH PF AB CP					MO				.1		.162		.0040				

BASIC DRILL DATA FOR HOLE : 87-23

HOLE #	NORTH	EAST	ELVN	LGTH	OB1	OB2	INC	LEASE	CG
0001	87-23	4604.3	5219.9	937	111.9	23.8		1	D2

DIST	AZIM	DIP									
0002	0	30	50								

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Pt	Cu	Au	Ag	Hg	As	S
0003	31.1		OVBN	TILL																	
0004	33	79	43	HYBR	DIOR	CH	AB	PF	MG	CP						.106	.0023				
0005	36	87	60	HYBR	DIOR	CH	EP	AB	MG							.034	.0056				
0006	39	98	69	HYBR	DIOR	AB	EP	CH	MG	CP						.051	.0017				
0007	42	94	72	HYBR	DIOR	AB	EP	HM	MG							.006	.0009				
0008	45	97	67	SUGL	DIOR	EP	CH	AB	CL							.007	0				
0009	48	95	68	SUGL	DIOR	EP	AB	PF		CP						.018	0				
0010	51	97	82	SUGL	DIOR	EP	AB	CH		CP						.008	0				
0011	54	93	82	SUGL	DIOR	EP	AB	PF								.005	0				
0012	57	95	80	SUGL	DIOR	EP	AB	HM	CL							.055	.0011				
0013	60	96	75	SUGL	DIOR	AB	EP	PF								.011	.0006				
0014	63	95	48	SUGL	BREC	CH	AB		MG	CP	PY					.035	.0009				
0015	66	91	68	HYBR	BREC	HM	AB	CH	MG	PY	CP					.014	.0006				
0016	69	93	49	HYBR	DIOR	CH	HM	PF		CP						.046	.0016				
0017	72	87	66	HYBR	DIOR	CH	AB	HM		CP						.017	.0006				
0018	75	98	57	HYBR	DIOR	CH	HM	AB		CP						.046	.001				
0019	78	92	52	HYBR	DIOR	AB	CH	HM	CL	PY	CP					.019	.0006				
0020	81	100	63	HYBR	DIOR	CH	AB	HM	CL	PY	CP					.038	.001				
0021	84	96	67	HYBR	DIOR	AB	CH	EP	HM	CP	PY					.024	.001				
0022	87	87	56	HYBR	DIOR	CH	AB	HM	EP	CP						.026	.0011				
0023	90	100	78	HYBR	DIOR	CH	EP	AB	HM	PY	CP					.042	.0024				
0024	93	90	63	HYBR	DIOR	CH	HM	AB	EP	PY	CP					.088	.0017				
0025	96	97	75	HYBR	DIOR	CH	AB	PF	MG	CP						.091	.0043				
0026	99	92	47	HYBR	DIOR	EP	AB	PF	MG	CP						.211	.0077				
0027	102	93	57	HYBR	DIOR	AB	EP	PF	MG	CP	PY					.044	.0017				
0028	105	92	72	HYBR	DIOR	AB	EP	PF	MG	CP						.092	.0044				
0029	108	87	43	HYBR	DIOR	CH	AB		MG	CP	PY					.067	.0014				
0030	111.9	89	42	HYBR	DIOR	CH	EP	AB	MG							.105	.0053				

8

BASIC DRILL DATA FOR HOLE : 87-24

HOLE #	NORTH	EAST	ELVN	LGTH	DB1	DB2	INC	LEASE	CG
0001	87-24	4423.63	5170.65	925.57	239.6	40.66		1	D2

DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP
0002	0		30.8947.0								

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Au	Ag	Hg	A5	S
0003	55.6			DUBN TILL																	
0004	59	90	0	NICO	ULMF	CL	KA	EP	CP							.171		.0014			
0005	62	32	0	NICO	ULMF	CL	KA		CP							.133		.0044			
0006	65	98	5	NICO	ULMF	CL	KA	CH	CP							.111		.0013			
0007	68	88	72	NICO	ULMF	CL	KA	EP	CP							.171		.0017			
0008	71	100	17	NICO	ULMF	KA	CL	AB	CP							.078		.0009			
0009	74	100	18	NICO	ULMF	KA	CL		CP							.114		.0006			
0010	77	95	15	NICO	ULMF	KA										.002		0			
0011	80	87	5	NICO	ULMF	KA			CP							.027		0			
0012	83	84	17	NICO	ULMF	CL	KA	EP	CP							.102		.001			
0013	86	98	47	ALBU	BREC	AB	CL	CH	CP	PY						.214		.0038			
0014	89	92	32	HYBR	BREC	AB	CL		CP							.149		.0044			
0015	92	87	40	ALBU	ALBT	AB	CL	CH	CP							.176		.0029			
0016	95	62	0	ALBU	ALBT	AB	CL	CH	CP	PY						.180		.0037			
0017	98	77	6	ALBU	ALBT	AB	CL	CH	CP							.119		.0051			
0018	101	83	31	HYBR	DIOR	AB	CL	CH	CP							.232		.0046			
0019	104	86	37	HYBR	DIOR	AB	CL	PF	CP							.31		.0054			
0020	107	96	57	ALBU	ALBT	AB	CL	CH	CP							.238		.0088			
0021	110	93	40	SUGL	DIOR	AB			CP							.048		.0009			
0022	113	95	53	SUGL	DIOR	AB	CH		CP							.114		.0082			
0023	116	88	8	SUGL	DIOR	AB	CL	CH	CP							.22		.0167			
0024	119	100	57	SUGL	DIOR	AB	CH		CP							.11		.0043			
0025	122	83	40	SUGL	BREC	CL	AB		CP	PY						.071		.0029			
0026	125	97	45	HYBR	BREC	AB	CL	SR	CP	PY						.152		.0033			
0027	128	95	61	HYBR	BREC	CL	AB	CH	CP							.175		.0027			
0028	131	98	57	HYBR	BREC	CL	AB	EP	CH	CP	MO					.181		.004			
0029	134	97	33	HYBR	BREC	CL	KA		CP							.295		.082	.02		
0030	137	100	48	HYBR	BREC	CL	KA	EP	CH	CP	PY					.565		.0144	.02		
0031	140	98	77	SUGL	DIOR	AB	CL	CH	EP	CP	PY					.181		.0051			
0032	143	92	77	SUGL	DIOR	AB	KA	CL	CP							.158		.0024			
0033	146	100	82	HYBR	ALBT	AB	KA	CL	CP							.269		.0064	0		
0034	149	100	88	HYBR	BREC	AB	CL	KA	CP							.382		.0083	0		
0035	152	100	66	HYBR	BREC	AB	KA	CL	CP	MO						.557		.0128	0		
0036	155	95	73	ALBU	ALBT	AB	KA	CL	CP							.248		.0095	0		
0037	158	100	66	ALBU	ALBT	AB	KA		CP							.314		.0075	0		
0038	161	100	47	ALBU	ALBT	AB	KA		CP							.108		.002			
0039	164	98	77	ALBU	ALBT	AB	KA		CP	MO						.528		.0147	.03		
0040	167	98	80	HYBR	BREC	AB	CL		CP							.398		.0075			
0041	170	95	89	HYBR	BREC	AB	QZ	CL	CP							.054		.0016			
0042	173	100	72	HYBR	BREC	AB	QZ	CL	CP							.034		0			
0043	176	100	73	HYBR	BREC	AB	CL	EP	CP							.106		.0018			
0044	179	97	60	HYBR	BREC	AB	CL		CP							.022		.0006			
0045	182	97	66	HYBR	BREC	AB			CP							.024		.0006			
0046	185	95	74	HYBR	BREC	AB	CL		CP							.086		.0017			
0047	188	100	70	HYBR	BREC	AB	CL		CP							.189		.0027			

0048	191	95	78	HYBR ALBT AB CL KA	CP	.454	.0077	.04
0049	194	97	79	HYBR ALBT AB CL KA	CP MO	.743	.0140	.02
0050	197	98	75	HYBR ALBT AB CL KA	CP	.441	.0093	
0051	200	97	82	ALBU ALBT AB CL KA	CP	.244	.005	.02
0052	203	95	82	ALBU ALBT AB CL KA	CP MO	.357	.0074	
0053	206	98	83	ALBU ALBT AB CL KA	CP MO	.213	.0048	
0054	209	98	71	ALBU ALBT CL AB KA	CP MO	.140	.0027	
0055	212	95	35	SUGI BREC CL HM EP CH CP		.062	.0013	
0056	215	92	22	NICO HORN BI CL PF		.021	0	
0057	218	98	52	HYBR HORN BI CL PF	CP	.124	.0017	
0058	221	100	85	HYBR HORN BI CL PF	CP	.031	.0008	
0059	224	98	80	HYBR HORN BI CL AB PF CP		.072	.0027	
0060	227	97	37	SUGI DJOR EP CL PF	PY	.019	0	
0061	230	100	87	SUGI DJOR EP CL HM		.023	.0007	
0062	233	88	53	ALBU ALBT KA AB CL		.048	.0009	
0063	236	98	45	NICO ULMF AB CL PF		.171	.002	
0064	239.6	87	30	NICO ULMF AB MG		.05	.0008	
		0						

BASIC DRILL DATA FOR HOLE : 87-25

HOLE #	NORTH	EAST	ELVN	LGTH	OB1	OB2	INC	LEASE	CG
0001	87-25	4533.10	5229.04	930.19	166.7	7.37		1	D2

DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP
0002	0	29.9	49.083	29.2	48.0166	29.2	49.0				

DIST	Rev	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Au	Ag	Hg	As	S	
0003	9.75			QVBN TILL																		
0004	12	54	ALBU ALBT AB CL LM		CP	PY	MA		.2					.315		.0054	0					
0005	15	95	ALBU ALBT AB LM EP		CP				.01					.053		.0010						
0006	18	87	HYBR DIOR EP AB LM		CP	PY			.01					.050		.0017						
0007	21	85	HYBR DIOR AB CL LM		CP	PY			.01					.039		.0009						
0008	24	93	HYBR BREC AB QZ CL LM		CP	PY			.3					.340		.0114	0					
0009	27	84	27 SUGL DIOR AB CL LM		CP	PY			.01					.179		.0067						
0010	30	93	37 SUGL DIOR AB EP LM		PY	CP			.1					.302		.0056	0					
0011	33	73	20 SUGL DIOR EP CL AL		CP	PY			.2					.382		.0236	.02					
0012	36	88	22 SUGL DIOR EP AB		CP	PY			.1					.139		.0026						
0013	39	91	69 ALBU ALBT AB HM		CP	PY			.1					.111		.0032						
0014	42	91	50 ALBU ALBT AB KA		CP	PY			.4					.234		.0082	0					
0015	45	92	52 ALBU ALBT AB CL KA		CP	PY			.7					.441		.0165	.03					
0016	48	92	74 SUGL DIOR EP CH CL		CP	PY			.3					.350		.0084	.02					
0017	51	99	80 SUGL DIOR AB CL EP CH		CP	CP	PY		.3					.203		.0112	0					
0018	54	93	70 SUGL DIOR AB CL		CP	PY			.3					.320		.0107	0					
0019	57	92	45 SUGL DIOR AB CL CH		CP	PY			.3					.178		.0042						
0020	60	100	62 SUGL DIOR AB CL CH		CP	PY			.3					.246		.0058	0					
0021	63	97	41 SUGL DIOR AB CL CH PF		CP	CP	PY		.5					.264		.0056	0					
0022	66	93	32 SUGL ALBT AB PF CL		PY	CP			.3					1.090		.0224	.02					
0023	69	85	7 SUGL ALBT AB CL PF		CP	MO			.5					.593		.0138	0					
0024	72	100	61 SUGL ALBT AB CL PF		CP	MO			.5					.700		.0165	0					
0025	75	82	47 SUGL ALBT AB CL PF		CP				.4					.530		.0148	0					
0026	78	88	84 SUGL ALBT AB CH		CP	PY			.2					.327		.0092	0					
0027	81	86	65 SUGL ALBT AB CL KA		CP	PY			.4					.523		.0170	0					
0028	84	85	40 SUGL ALBT AB KA CL		CP	PY			.4					.298		.0084	0					
0029	87	100	81 SUGL ALBT AB EP CH		CP	PY			.4					.509		.0108	0					
0030	90	95	83 ALBU ALBT AB QZ CL		CP	PY			.2					.267		.0087	0					
0031	93	98	73 ALBU ALBT AB CL CH EP		CP	PY			.4					.203		.0099	0					
0032	96	97	77 HYBR DIOR EP AB CH PF		CP	PY			.6					.512		.0178	0					
0033	99	100	59 HYBR ALBT EP CH AB						.4					.296		.0071	0					
0034	102	94	57 HYBR ALBT AB CH		CP	PY			.3					.329		.0078	0					
0035	105	97	58 HYBR ALBT AB CH		CP	PY			.6					.512		.0236	.02					
0036	108	93	77 HYBR DIOR CL AB CH		CP	MO	PY		.5					.497		.0146	.02					
0037	111	92	33 HYBR DIOR AB KA CL PF		CP	PY			.4					.389		.0072	.02					
0038	114	78	3 HYBR DIOR AB CL KA		CP	PY			.4					.721		.0183	.04					
0039	117	87	11 HYBR DIOR CL AB CH		CP	PY			.6					.950		.0243	.04					
0040	120	92	45 HYBR DIOR CL AB KA		CP	PY			.6					.886		.0315	.05					
0041	123	96	68 HYBR DIOR AB CL CH		CP	PY	MO		.5					1.09		.0516	.06					
0042	126	93	50 HYBR DIOR AB CL CH		CP	PY			.4					.599		.0160	.03					
0043	129	92	48 SUGL DIOR AB CH		CP	PY	MO		.2					.413		.0064	.02					
0044	132	93	20 HYBR DIOR AB KA		PY	CP			.1					.258		.0045	.04					
0045	135	98	40 HYBR DIOR CH KA		PY	CP			.01					.112		.0014						
0046	138	97	61 HYBR DIOR AB CL CH		CP	PY			.4					.692		.0203	.03					
0047	141	97	45 HYBR DIOR AB CH		PY				.01					.298		.0045	0					
0048	144	100	41 HYBR DIOR AB KA		PY	MO	CP		.01					.306		.0063	.02					
0049	147	92	64 HYBR DIOR AB CH		CP	PY	MO		.4					.719		.0166	.05					
0050	150	88	37 HYBR DIOR AB EP CH		PY	CP			.2					.213		.0036	.02					
0051	153	100	73 HYBR DIOR AB CL CH		CP	PY			.4					.527		.0125	.03					
0052	156	98	86 HYBR DIOR PF AB CL		CP	PY			.3					.433		.0080	.02					
0053	159	100	88 HYBR DIOR PF AB CH		CP	PY			.2					.300		.0070	0					
0054	162	100	88 HYBR DIOR EP PF AB CH CP PY						.2					.197		.0039						
0055	165	95	11 HYBR BREC PF CH AB		CP				.1					.234		.0137	.02					
0056	166.7	100	45 HYBR BREC						.01					.163		.0045						

BASIC DRILL DATA FOR HOLE : 87-26

HOLE #	NORTH	EAST	ELVN	LGTH	OB1	OB2	INC	LEASE	CG
0001	87-26	4464.214	5238.452	933.31	218.2	35.06		1	D2

DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP
0002	0.0	27.1451.5113	27.1449.0218	27.1448.0							

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Pt	Cu	Au	Ag	Hg	As	S
0003	44.8			DVBN TILL																	
0004	48	98	62	NICO HORN CL AB PF CH CP MA					.4					.841			.0167	.03			
0005	51	80	7	NICO HORN CL CH	CP				.01					.168			.0042				
0006	54	81	47	NICO HORN CL CH	CP				.1					.176			.0022				
0007	57	100	54	SUGL DIOR EP CL CH	CP				.3					.207			.0029	0			
0008	60	100	53	HYBR ULMF PF AB	CP PY				.2					.135			.0018				
0009	63	86	44	HYBR ULMF PF CL EP	CP				.1					.121			.0010				
0010	66	100	20	ALBU BREC CL CH	CP				.3					.356			.0085	0			
0011	69	84	43	ALBU BREC CL AB CH	CP				.2					.451			.0219	0			
0012	72	99	64	SUGL DIOR AB CL EP CH CP					.1					.102			.0025				
0013	75	95	45	SUGL ALBT AB EP					.01					.013			.0006				
0014	78	93	67	ALBU ALBT AB EP HM CH					.01					.008			.0013				
0015	81	97	83	ALBU ALBT AB EP CH CL					.01					.016			.0006				
0016	84	97	77	ALBU ALBT AB CL EP					.01					.023			.0007				
0017	87	100	51	ALBU ALBT AB CL EP CH CP					.1					.077			.0018				
0018	90	100	40	SUGL ALBT AB CL EP	CP				.2					.130			.0041				
0019	93	99	63	ALBU ALBT CL AB EP	CP				.4					.187			.0051				
0020	96	88	47	SUGL ALBT AB CL EP CH CP PY					.3					.165			.0024				
0021	99	98	66	HYBR DIOR AB CL EP CH CP PY					.2					.112			.0013				
0022	102	97	85	HYBR ALBT AB CL EP CH CP					.4					.423			.0078	0			
0023	105	90	66	ALBU ALBT AB CL EP CH CP					.5					.354			.0059	0			
0024	108	97	82	ALBU ALBT AB CL EP CH CP					.1					.068			.0022				
0025	111	100	80	ALBU ALBT AB CL EP CH CP					.1					.177			.0047				
0026	114	92	50	ALBU ALBT AB CL HM CH CP PY					.2					.098			.0018				
0027	117	93	50	SUGL ALBT AB CL CH	CP PY				.4					.226			.0062	0			
0028	120	97	8	SUGL ALBT AB EP CH CL PY	CP				.2					.324			.0049	0			
0029	123	92	68	SUGL DIOR EP AB CL CH CP PY					.2					.161			.0028				
0030	126	100	78	HYBR BREC AB EP CL CH CP PY					.1					.123			.0014				
0031	129	90	72	HYBR BREC CL AB CH	CP PY				.2					.214			.0030	0			
0032	132	87	47	HYBR BREC CL EP CH	CP				.1					.158			.0024				
0033	135	100	72	HYBR BREC CL EP AB	CP PY				.3					.469			.0077	0			
0034	138	100	95	ALBU ALBT CL KA AB CH CP BN PY					.4					.244			.0058	0			
0035	141	98	54	SUGL BREC AB CL EP CH CP PY					.3					.181			.0034				
0036	144	100	72	SUGL ALBT AB EP CL HM CP					.1					.096			.0055				
0037	147	97	94	SUGL ALBT AB CL CH	CP				.4					.795			.0148				
0038	150	93	87	SUGL DIOR CL EP AB	CP PY				.3					.468			.0132	.03			
0039	153	98	63	SUGL DIOR CL EP AB CH CP					.4					.551			.0114	.02			
0040	156	97	88	HYBR BREC EP CL AB CH CP PY					.2					.398			.0118	0			
0041	159	98	55	SUGL BREC CL EP AB CH CP PY					.3					.496			.0101	.02			
0042	162	100	94	SUGL BREC CL AB EP CH CP PY					.6					.456			.0105	.02			
0043	165	100	98	ALBU ALBT AB CL CH	CP				.5					.293			.0064	0			
0044	168	98	92	ALBU ALBT AB CL CH	CP				.5					.234			.0052	0			
0045	171	97	98	ALBU ALBT AB CL CH	CP				.4					.197			.0045				
0046	174	97	88	ALBU ALBT AB CL CH	CP MD				.6					.413			.0082	.02			
0047	177	97	183	ALBU ALBT AB CL CH	CP MD				.4					.413			.0081	.02			

0048	180	96	88	HYBR HORN PF AB CL	CP	.1	.059	.0013
0049	183	90	35	HYBR HORN PF AB CL	CP	.1	.069	.0024
0050	186	93	75	HYBR HORN PF AB CL	CP	.01	.020	.0007
0051	189	100	98	SUGL ALBT AB PF CH		.01	.021	.0007
0052	192	99	52	SUGL ALBT AB EP CH PF CP PY		.2	.206	.0033 0
0053	195	92	73	SUGL DIOR EP CH PF AB		.01	.120	.0021
0054	198	95	60	SUGL DIOR EP CH PF CL CP PY		.2	.145	.0026
0055	201	93	66	SUGL DIOR EP CH PF CL CP PY		.1	.048	.0013
0056	204	94	66	SUGL DIOR EP CH CL AB CP PY		.1	.142	.0028
0057	207	95	48	HYBR BREC EP CH CL AB PY CP		.2	.111	.0009
0058	210	93	73	SUGL DIOR EP CH CL AB PY CP		.1	.059	.0005
0059	213	97	74	HYBR HORN AB CL	PY CP	.2	.112	.0013
0060	216	97	62	HYBR BREC AB CL PF	PY CP	.2	.129	.0020
0061	218.2	95	42	HYBR BREC CL PF	CP PY	.2	.115	.0019

0

BASIC DRILL DATA FOR HOLE : 87-27

HOLE #	NORTH	EAST	ELVN	LGTH	OB1	OB2	INC	LEASE	CG
0001	87-27	4463.24	5287.85	926.56	160.3	27.97		1	D2

DIST AZIM DIP
0002 0 34.3652.577.0 34.3653.5160 34.3653.5

DIST	Rev	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Au	Ag	Hg	As	S	
0003 35.26				OVBN TILL																		
0004 41	81	20	SUGL	DIOR	CL	LM	AB	CH	CP	MA			.4	.834		.0136	.03					
0005 44	77	3	NICO	ULMF	CL	LM	CH		CP				.01	.089		.0007						
0006 47	100	58	NICO	ULMF	CL	CH			CP				.01	.084		.0005						
0007 50	96	63	HYBR	BREC	AB	CL	CH		CP				.60	.437		.0080	0					
0008 53	100	58	HYBR	BREC	CL	PF	AB		CP				.5	.354		.0052	0					
0009 56	97	62	HYBR	BREC	CL	PF	AB		CP				.4	.233		.0031	0					
0010 59	92	75	HYBR	BREC	CL	AB	HM		CP	MD			.6	.340		.0047	0					
0011 62	100	77	HYBR	BREC	CL	PF	AB	HM	CP				.4	.224		.0040	0					
0012 65	97	54	HYBR	DIOR	CL	AB							.01	.032		.0009						
0013 68	98	71	HYBR	BREC	AB	CL	CH		CP				.3	.099		.0013						
0014 71	100	66	HYBR	BREC	AB	CK	CH		CP				.2	.071		.0010						
0015 74	97	57	HYBR	BREC	AB	CL	CH		CP				.3	.078		.0012						
0016 77	91	80	HYBR	ALBT	AB	CH			CP				.2	.164		.0025						
0017 80	95	13	HYBR	ALBT	CL	AB	CH		CP				.1	.100		.0020						
0018 83	83	50	HYBR	DIOR	AB	CL			CP				.1	.130		.0025						
0019 86	100	67	HYBR	DIOR	AB	CL			CP				.01	.037		.0007						
0020 89	94	30	HYBR	DIOR	AB	CL	CH		CP				.3	.143		.0044						
0021 92	84	17	HYBR	DIOR	AB	CL	CH	HM	CP				.1	.038		.0009						
0022 95	93	33	SUGL	DIOR	CL	AB	EP	CL	CP				.3	.054		.0012						
0023 98	84	22	HYBR	DIOR	AB	PF	CL	EP	CP				.3	.080		.0032						
0024 101	92	37	HYBR	DIOR	CL	AB	HM	BI	CP				.2	.080		.0038						
0025 104	94	55	HYBR	DIOR	AB	CL	CH	HM	CP				.01	.040		.0010						
0026 107	98	55	HYBR	DIOR	CL	CH	AB	PF	CP				.3	.074		.0015						
0027 110	100	47	HYBR	DIOR	AB	EP	CH	CL	CP				.3	.223		.0046	0					
0028 113	97	38	HYBR	DIOR	AB	EP	CH	CL	CP				.2	.124		.0024						
0029 116	98	54	HYBR	BREC	CL	AB	HM	CH	CP				.01	.102		.0012						
0030 119	100	84	HYBR	ALBT	CL	AB	HM	CH	CP				.1	.056		.0012						
0031 122	92	72	HYBR	BREC	AB	CL	EP	CH	CP	PY			.4	.239		.0053	0					
0032 125	95	77	HYBR	BREC	AB	CL	PF	CH	CP				.3	.123		.0032						
0033 128	92	62	HYBR	DIOR	CL	AB	HM		CP				.01	.009		.0005						
0034 131	100	33	HYBR	BREC	CL	EP	CH	HM					.01	.014		.0007						
0035 134	94	42	HYBR	BREC	CL	AB	CH	EP					.01	.021		.0005						
0036 137	100	63	HYBR	BREC	CL	AB	CH						.01	.024		.0017						
0037 140	100	55	HYBR	BREC	CL	HM	CH						.01	.019		0						
0038 143	95	73	HYBR	BREC	CL	EP	CH		CP				.1	.092		.0022						
0039 146	93	38	SUGL	DIOR	AB	CL	HM		CP				.1	.068		.0020						
0040 149	98	68	SUGL	DIOR	AB	CL	HM	PF	CP				.2	.023		.0009						
0041 152	88	45	SUGL	DIOR	CH	CL							.01	.018		.0010						
0042 155	100	57	SUGL	DIOR	CL	CH	HM		CP				.01	.039		.0013						
0043 158	94	76	SUGL	DIOR	EP	CL	PF						.01	.031		.0014						
0044 160.3	100	86	HYBR	HORN	MG	EP	BI						.01	.041		.0021						

BASIC DRILL DATA FOR HOLE : 87-28

HOLE #	NORTH	EAST	ELVN	LGTH	DR1	DR2	INC	LEASE	CG
0001	87-28	4508.4	5313.91	925.9	130.1	26.12		1	D2

DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP
0002	0		27.2649.9								

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Au	Ag	Hg	As	S
0003	34.15			OVBN TILL																	
0004	36	73	20	SUGL DIOR AB EP PF	CP	PY			0		.138						.0028				
0005	39	77	47	SUGL DIOR EP AB	PY	CP			.1		.090						.0017				
0006	42	70	20	SUGL DIOR EP AB	PY	CP			.1		.117						.0026				
0007	45	72	17	SUGL DIOR EP AB	PY	CP			0		.094						.0019				
0008	48	90	62	SUGL DIOR AB CL EP	CP	PY			.4		.442						.0114				
0009	51	88	60	SUGL DIOR EP AB CL PF	PY				0		.162						.0031				
0010	54	91	51	SUGL ALBT AB CH HM	CP	PY			.2		.177						.0036				
0011	57	88	50	SUGL ALBT AB CH	PY	CP			0		.087						.0026				
0012	60	82	45	SUGL BREC AB CH PF	CP	PY			.2		.345						.0297				
0013	63	91	45	SUGL DIOR AB CH PF	CP	PY			.3		.267						.0058				
0014	66	94	58	SUGL ALBT AB PF CL CH	CP	PY			.7		.381						.0102				
0015	69	92	55	SUGL DIOR AB CH PF	CP	PY			.2		.152						.0060				
0016	72	95	70	SUGL ALBT AB CH PF SR	CP	PY			0		.065						.0025				
0017	75	91	72	SUGL ALBT AB CH EP SR	CP				0		.055						.0017				
0018	78	94	73	SUGL ALBT AB CH EP PF	CP	PY			0		.067						.0015				
0019	81	93	58	SUGL DIOR AB EP CH	CP				0		.061						.0026				
0020	84	94	59	SUGL DIOR AB EP CH	PY	CP			.1		.098						.0027				
0021	87	93	83	ALBU ALBT AB CH	PY	CP			0		.075						.0014				
0022	90	97	71	ALBU BREC AB PF CH SR	CP				.1		.075						.0030				
0023	93	96	64	ALBU ALBT AB CH PF	CP	PY			.2		.159						.0101				
0024	96	92	72	ALBU ALBT AB CH PF SR	CP	PY			.08		.135						.0048				
0025	99	97	62	HYBR ALBT AB CH PF	CP	PY			0		.092						.0029				
0026	102	97	54	HYBR DIOR AB CH PF	CP	PY			.12		.498						.0137				
0027	105	82	47	HYBR BREC AB CH PF CL	PY	CP			.2		.526						.0130				
0028	108	97	60	HYBR BREC AB CH HM	PY	CP			.1		.351						.0101				
0029	111	81	53	HYBR ULMF CH EP CL MG	PY	CP			.4		.146						.0032				
0030	114	97	68	HYBR ULMF CH EP PF MG	CP	PY			.1		.046						.0016				
0031	117	97	82	HYBR ULMF CH CL HM MG	CP	PY			0		.114						.0029				
0032	120	93	64	HYBR ULMF CH EP CL MG	PY	CP			0		.015						0				
0033	123	93	65	HYBR ULMF CH AB HM MG					0		.011						0				
0034	126	88	64	HYBR ULMF CH AB MG	CP				.1		.015						.0006				
0035	128	92	65	HYBR ULMF AB CH MG	PY	CP			.1		.053						.0033				
0036	130.1	90	70	HYBR BREC CH CL MG	CP	PY			0		.157						.0032				

BASIC DRILL DATA FOR HOLE : 87-29

HOLE #	NORTH	EAST	ELVN	LGTH	OB1	OB2	INC	LEASE	CG
0001	87-29	4787.3	6076.9	958.5	120.4	3.05		1	DH

DIST AZIM DIP
0002 0 0 90 120 0 90

DIST	Rev	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Au	Ag	Hg	As	S
0003 3.05				DVBN TILL																	
0004 6	80	3	SUGL	ALBT	AB	EP	PF	CL	MC	CP	CC	PY	.5	.997		.0164	.03				
0005 9	93	50	SUGL	ALBT	AB	EP	PF	CL	MC	CP	CC	PY	.4	.997		.0164	.03				
0006 12	100	45	SUGL	ALBT	AB	PF	CL		CP	CC	MC		.3	.578		.012	0				
0007 15	95	32	SUGL	DIOR	AB	MG	EP		CP	CC			.15	.274		.0044	0				
0008 18	97	70	SUGL	DIOR	AB	EP	MG		CP				.05	.134		.0026					
0009 21	93	80	SUGL	DIOR	AB	MG	EP	CH	CP				.01	.167		.003					
0010 24	100	67	SUGL	DIOR	AB	MG	EP	PF	CP				.01	.119		.0024					
0011 27	90	38	SUGL	DIOR	AB	MG	EP	PF	CP	PY			.2	.438		.0083	0				
0012 30	97	38	SUGL	DIOR	AB	PF	EP	MG	CP				.01	.127		.0028					
0013 33	95	57	SUGL	ALBT	AB	PF	EP		CP				.15	.218		.0038	0				
0014 36	98	47	SUGL	ALBT	AB	PF	EP		CP				.15	.129		.0031					
0015 39	87	43	SUGL	DIOR	AB	PF	EP	MG	CP				.2	.147		.0034					
0016 42	95	70	SUGL	DIOR	AB	PF	EP	MG	CP				.2	.077		.0012					
0017 45	98	67	SUGL	DIOR	AB	PF	EP	MG	CP	BN			.3	.077		.0012					
0018 48	95	20	SUGL	DIOR	AB	PF	EP	MG	CP	PY			.3	.333		.0086	0				
0019 51	90	17	SUGL	DIOR	AB	PF	EP	MG	CP	PY			.3	.201		.0034	0				
0020 54	93	30	SUGL	ALBT	AB	PF	EP	MG	CP	PY			.3	.050		.0017					
0021 57	88	20	SUGL	DIOR	AB	PF	EP	MG	CP	PY			.3	.050		.0017					
0022 60	90	47	SUGL	ALBT	AB	EP	MG	CH	CP	PY			.1	.036		.0010					
0023 63	98	42	SUGL	DIOR	AB	EP	PF	MG	CP	PY			.1	.036		.0014					
0024 66	100	55	ALBU	ALBT	AB	PF	CH		CP	PY			.1	.060		.0021					
0025 69	100	15	ALBU	ALBT	AB	PF	CH		CP	PY			.1	.087		.0019					
0026 72	97	63	ALBU	ALBT	AB	PF	EP	CH	CP	PY			.1	.149		.0036					
0027 75	98	88	ALBU	ALBT	AB	PF	MG	CH	CP	PY			.1	.145		.0055					
0028 78	97	78	SUGL	ALBT	AB	PF	MG	CH	CP	PY			.2	.148		.0054					
0029 81	45	23	SUGL	ALBT	AB	PF	CH	MG	CP	PY			.2	.220		.0042	0				
0030 84	90	30	SUGL	ALBT	AB	PF	CH	MG	CP	PY			.5	1.74		.0409	.04				
0031 87	98	48	SUGL	ALBT	AB	PF	MG	CH	CP	PY				.246		.0054	0				
0032 90	97	55	SUGL	DIOR	AB	EP	PF	MG	CP	PY			.5	.196		.0057					
0033 93	92	22	SUGL	DIOR	AB	EP	PF	MG	CP	PY			.2	.130		.0022					
0034 96	99	40	SUGL	DIOR	AB	EP	PF	MG	CP	PY			.1	.074		.0017					
0035 99	98	65	SUGL	ALBT	AB	EP	PF	MG	CP	PY			.1	.131		.0027					
0036 102	100	57	SUGL	DIOR	AB	EP	PF	MG	CP	PY			.01	.063		.0010					
0037 105	95	33	SUGL	DIOR	AB	EP	MG		CP	PY			.01	.060		.0007					
0038 108	98	50	SUGL	DIOR	AB	EP	PF	MG	CP	PY			.05	.277		.0047	0				
0039 111	100	60	SUGL	DIOR	AB	EP		CP	PY				.05	.308		.0034	0				
0040 114	90	60	SUGL	DIOR	AB	EP	PF		CP	PY			.20	.725		.0074	.02				
0041 117	100	60	SUGL	DIOR	AB	EP	PF		CP	PY			.15	.542		.0096	.02				
0042 120.4	97	70	SUGL	DIOR	AB	EP	PF	MG	CP	PY			.05	.274		.0061	.02				

BASIC DRILL DATA FOR HOLE : 87-30

HOLE #	NORTH	EAST	ELVN	LGTH	OB1	OB2	INC	LEASE	CG
0001	87-30	4769.1	6051.5	955.0	145.4	4.67		1	DH

DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP
0002	0	120.150	145	120.148							

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Au	Ag	Hg	As	S	
0003	6.1			OVBN	TILL																	
0004	9	40	SUGL	DIOR	AB	EP	MG	CH	CP	PY	MC			.01		.104		.0015				
0005	12	83	55	SUGL	DIOR	AB	EP	MG	CH	CP	PY	MC		.1		.305		.0039	0			
0006	15	92	43	SUGL	DIOR	AB	EP	MG	CH	PY				.05		.076		.0005				
0007	18	95	62	SUGL	DIOR	AB	EP	PF		PY	CP			.20		.420		.0062	0			
0008	21	93	57	SUGL	DIOR	AB	EP	PF	MG	PY	CP			.15		.479		.0084	0			
0009	24	100	90	SUGL	ALBT	AB	EP	MG		CP	PY			.4		1.31		.0266	.04			
0010	27	100	78	SUGL	ALBT	AB	EP	PF	CH	CP	PY			.5		.978		.0162	.02			
0011	30	100	77	SUGL	ALBT	AB	PF	CH		PY	CP			.2		.172		.0040				
0012	33	80	15	SUGL	BREC	AB	PF	CH		CP	PY			.5		1.13		.0273	.06			
0013	36	90	37	ALBT	BREC	AB	PF	EP		CP	PY			.4		.416		.0065	.03			
0014	39	98	58	HYBR	BREC	AB	PF	EP	MG	CP	PY			.3		.042		.0020				
0015	42	98	67	HYBR	BREC	AB	PF	EP	MG	CP	PY			.2		.179		.0064				
0016	44.3	100	72	HYBR	BREC	PF	EP	CH	MG	CP	PY			.5		.847		.0228	.04			
0017	47	98	76	SUGL	DIOR	AB	PF	EP	HM	CP	PY			.1		.165		.0036				
0018	49.2	100	60	SUGL	ALBT	AB	PF	EP	MG	CP	PY					.315		.0067	0			
0019	51	81	71	HYBR	BREC	EP	PF	MG								.334		.0059	0			
0020	54	100	50	HYBR	DIOR	MG	EP	PF		PY	CP			.05		.108		.0024				
0021	57	100	72	HYBR	BREC	AB	EP	PF	MG	PY	CP			.05		.241		.0059	0			
0022	58.8	96	62	HYBR	BREC	EP	PF	CH		PY	CP			.15		.272		.0043	0			
0023	60	92	65	SUGL	DIOR	EP	PF	MG		PY	CP			.05		.124		.0018				
0024	63	100	75	SUGL	DIOR	EP	MG	PF		CP	PY			.1		.224		.0026	0			
0025	66	98	60	SUGL	DIOR	EP	AB	MG		CP	PY			.05		.065		.0006				
0026	69	100	57	SUGL	DIOR	AB	EP	PF	MG	CP	PY			.1		.122		.0023				
0027	72	98	35	SUGL	DIOR	AB	EP	PF	MG					.1		.036		.0005				
0028	75	100	57	SUGL	DIOR	AB	EP	CH						.1		.010		0				
0029	78	97	80	SUGL	ALBT	AB	EP	PF	CH					.05		.007		0				
0030	79.6	100	90	SUGL	DIOR	AB	PF	EP						.05		.008		.0005				
0031	82.6	100	87	ALBU	DIOR	AB	PF	EP		CP	PY			.15		.168		.0064				
0032	84	100	73	SUGL	DIOR	AB	P	MG		CP	PY			.08		.042		.0008				
0033	87	95	67	SUGL	DIOR	EP	HM	CH	MG	CP				.05		.085		.0017				
0034	90	100	77	SUGL	DIOR	EP	PF	LM		PY				.05		.036		.0005				
0035	93.3	100	80	SUGL	DIOR	EP	MG			CP	PY			.15		.092		.0016				
0036	96	100	60	HYBR	BREC	MG	EP	CH	PF	CP	PY			.08		.099		.0014				
0037	99	100	67	HYBR	BREC	AB	EP	CH	PF					.05		.031		.0005				
0038	102	100	80	HYBR	BREC	AB	EP	MG	PF	CP				.05		.046		.0016				
0039	105	90	67	HYBR	BREC	EP	CH	PF		CP				.10		.038		.0008				
0040	108	98	72	HYBR	BREC	EP	PF	MG		CP				.25		.164		.0025				
0041	111	100	87	HYBR	BREC	CL	PF	EP	AB	CP	PY			.25		.164		.0024				
0042	114	100	85	HYBR	BREC	EP	PF	CH	AB	CP	PY			.05		.019		0				
0043	117	92	50	HYBR	BREC	EP	CL	AB	MG	CP	PY			.15		.034		0				
0044	119	94	40	HYBR	BREC	EP	PF	AB		PY	CP			.2		.093		.0007				
0045	121	100	70	HYBR	DIOR	PF	EP	CH		PY				.1		.012		0				
0046	123	100	93	CHCR	DIOR	PF	EP	CH		PY				.1		.006		0				
0047	126	100	82	CHCR	DIOR	PF	CH	EP		PY				.01		.002		0				
0048	128.8	98	78	CHCR	DIOR	PF	EP	CH		PY				.01		0		0				
0049	132	95	87	HYBR	BREC	EP	PF		PY					.01		.022		0				
0050	135	95	63	HYBR	BREC	EP	PF	AB						.01		.016		0				
0051	138	87	50	HYBR	BREC	CY	EP	AB		PY				.01		.004		0				
0052	141	87	47	HYBR	BREC	EP	CH	CY		PY	CP			.15		.014		0				
0053	144	88	40	HYBR	BREC	EP	PF		PY	CP				.20		.181		.0020				
0054	145.4	94	32	HYBR	BREC	EP	CH		PY	CP				.15		.096		.0006				

BASIC DRILL DATA FOR HOLE : 87-31

HOLE #	NORTH	EAST	ELVN	LGTH	OB1	OB2	INC	LEASE	CG
0001	87-31	4740.34	6001.62	954.32	121	6.1		1	DH

DIST AZIM DIP
0002 0 0 90

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Av	Ag	Hg	As	S
0003	6.1			OVBN	TILL																
0004	9	50	0	SUGL	ALBT	AB	EP		CP	CC	MC		.3		1.13		.0174	.02			
0005	12	98	37	SUGL	ALBT	AB	EP		CP	CC	MC		.7		.463		.0093	.02			
0006	15	95	60	SUGL	ALBT	AB	EP	PF	CP	PY			.3		.959		.0121	.02			
0007	18	97	60	SUGL	ALBT	AB	EP	PF	CP	PY			.15		.069		.002				
0008	21	100	50	SUGL	ALBT	AB	EP	PF	CP	PY			.2		.191		.0041				
0009	24	100	68	SUGL	BREC	AB	PF	EP	CH	CP	PY		.7		1.33		.0333	.03			
0010	27	92	30	SUGL	BREC	AB	PF	CH	CP	PY			.5		.581		.0090	.06			
0011	30	92	55	SUGL	BREC	AB	PF	CH	CP	PY			.4		.426		.0071	.03			
0012	33	90	73	SUGL	BREC	AB	PF	CH	MG	CP	PY		.35		.734		.0133	0			
0013	36	98	43	SUGL	BREC	AB	CH	EP	MG	CP	PY		.6		.734		.0133	0			
0014	39	80	12	SUGL	BREC	AB	EP	PF	CH	CP	PY		.2		.272		.0039	.03			
0015	42	60	5	SUGL	BREC	AB	EP	PF	CH	CP	PY		.1		.3		.006	0			
0016	45	97	32	SUGL	ALBT	AB	PF	CH	CP	PY			.5		.661		.0152	.02			
0017	48	95	60	SUGL	BREC	AB	PF	CH	CL	CP	PY		.9		.459		.0061	.02			
0018	51	98	33	SUGL	BREC	AB	PF	CH	CL	CP	PY		.2		.459		.0061	.02			
0019	54	97	53	SUGL	BREC	AB	PF	CH	CL	CP	PY		.25		.508		.0077	0			
0020	57	100	28	SUGL	BREC	AB	PF	CH	CP	PY			.35		.287		.0057	0			
0021	60	97	55	ALBT	ALBT	AB	PF	CH	CP	PY			.5		.285		.0052	0			
0022	63	100	67	ALBT	ALBT	AB									.075		.0047				
0023	66	98	62	SUGL	ALBT	AB	PF	CH							.047		.0015				
0024	69	98	38	SUGL	ALBT	AB	PF	CH							.015		.0008				
0025	72	100	60	SUGL	DIOR	AB	EP	CH	PF	PY					.040		0				
0026	75	97	43	SUGL	DIOR	AB	EP	CH	PF	CP	PY		.03		.027		.0013				
0027	78	98	45	SUGL	DIOR	AB	EP	CH	PF	CP	PY		.05		.026		0				
0028	81	90	57	SUGL	DIOR	AB	EP	PF	MG	CP	PY		.1		.052		.0009				
0029	84	100	55	SUGL	DIOR	AB	EP	PF	MG	CP	PY		.05		.045		.0007				
0030	87	100	62	SUGL	DIOR	AB	EP	PF	MG	CP	PY		.03		.054		.0010				
0031	90	100	72	SUGL	DIOR	AB	EP	CH	MG	CP			.03		.031		.0005				
0032	93	100	48	SUGL	DIOR	AB	EP	MG	CP				.001		.025		.0006				
0033	96	95	58	SUGL	DIOR	AB	EP	MG	CP				.001		.017		.0014				
0034	99	100	67	SUGL	DIOR	AB	EP	MG	CP				.01		.020		.0009				
0035	102	100		SUGL	DIOR	AB	EP	MG	CL	CP			.01		.090		.0033				
0036	105	95		SUGL	DIOR	AB	EP	MG	CP	PY			.20		.140		.0038				
0037	108	97		SUGL	DIOR	AB	EP	PF	CH	CP			.15		.030		.0023				
0038	111	100		SUGL	DIOR	AB	EP	MG	CH	CP			.01		.019		0				
0039	114	100		SUGL	DIOR	AB	EP	MG	CH	CP			.03		.036		.0010				
0040	117	97		SUGL	DIOR	AB	EP	MG	CH	CP			.03		.082		.0023				
0041	120	97		SUGL	ALBT	AB	EP	CH							.011		.0006				
0042	121	80		SUGL	DIOR	AB	EP	CH	CL	CP			.20		.077		.0042				

BASIC DRILL DATA FOR HOLE : 87-32

HOLE #	NORTH	EAST	ELVN	LGTH	OB1	OB2	INC	LEASE	CG
0001	87-32	4720.14	5937.04	957.88	151.5	15.75		1	RH

DIST AZIM DIP
0002 0 114.748 6150 114.749

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Au	Ag	Hg	As	S
0003	21			QVBN	TILL																
0004	24	60	27	HYBR	BREC	AB	PF	CH	BI	MC	CP	PY	.	.2	.	.070	.	.0010			
0005	27	78	38	HYBR	BREC	AB	PF	CH	BI	CP	PY	.	.	.1	.	.395	.	.0086	.02		
0006	30	80	45	HYBR	BREC	AB	PF	CH	BI	PY	CP	.	.	.1	.	.575	.	.0146	.03		
0007	33	100	78	HYBR	BREC	AB	PF	CH	BI	PY	CP	.	.	.6	.	.520	.	.0108	.03		
0008	36	88	60	HYBR	BREC	AB	PF	CH	BI	CP	PY	.	.	.5	.	.278	.	.0055	0		
0009	39	85	57	HYBR	BREC	BI	AB	PF		CP	PY	.	.	1.5	.	1.22	.	.0358	.05		
0010	41.6	92	46	HYBR	BREC	AB	PF	CH	BI	CP	PY	.	.	1.0	.	1.23	.	.0363	.04		
0011	45.5	98	55	VOLC	DYKE	AB	PF	CH		PY	CP	.	.	.1	.	.177	.	.0036			
0012	46.7	100	89	HYBR	BREC	PF	CH	AB	BI	CP	PY	.	.	.5	.	1.35	.	.0377	.04		
0013	48	85	25	VOLC	DYKE	BI	CH					.	.	.01	.	.338	.	.0078	0		
0014	51	90	57	VOLC	DYKE	BI	CH			CP	PY	.	.	.1	.	.220	.	.0046	0		
0015	54	90	33	VOLC	DYKE	CH	BI			CP	PY	.	.	.2	.	.314	.	.0065	0		
0016	57	92	35	SUGL	BREC	CH	CY					.	.	.15	.	.730	.	.0127	.02		
0017	60	95	53	SUGL	BREC	AB	PF	CH		CP	PY	.	.	.5	.	.762	.	.0156	.02		
0018	63	95	57	ALBU	BREC	AB	PF	CH	EP	CP	PY	.	.	.1	.	.290	.	.0059	0		
0019	66	87	43	ALBU	BREC	AB	PF	CH				.	.	.15	.	.568	.	.0132	.04		
0020	69	78	20	ALBU	BREC	AB	PF	CH		CP	PY	.	.	.01	.	.206	.	.0041	0		
0021	71.8	92	30	ALBU	BREC	AB	PF	CH		CP	PY	.	.	.1	.	.048	.	.0012			
0022	75	95	38	CHCR	DIOR	CH	PF	EP	CL	PY		.	.	.01	.	.048	.	.0012			
0023	78	95	63	CHCR	DIOR	CH	PF	EP	CL	PY		.	.	.01	.	.010	0				
0024	81	98	53	CHCR	DIOR	CH	PF	EP	CL	PY		.	.	.01	.	.008	.	.0005			
0025	84	100	37	CHCR	DIOR	CH	PF	EP	CL	PY		.	.	.01	.	.009	0				
0026	85.8	97	48	CHCR	DIOR	CH	PF	EP	CL	PY		.	.	.01	.	.004					
0027	87	98	62	ALBU	BREC	AB	PF	CH		CP	PY	.	.	.1	.	.053	.	.0015			
0028	90	95	40	ALBU	BREC	AB	PF	CH	EP	CP	PY	.	.	.15	.	.050	.	.0017			
0029	93	98	75	SUGL	DIOR	AB	PF	EP		CP	PY	.	.	.1	.	.006	0				
0030	96	100	73	SUGL	DIOR	AB	CH	PF		CP	PY	.	.	.3	.	.020	.	.0010			
0031	99	100	77	SUGL	DIOR	AB	EP	CH	PF	CP	PY	.	.	.25	.	.006	.	.0009			
0032	102	87	77	SUGL	DIOR	AB	CH			PY		.	.	.01	.	.004	.	.0006			
0033	105	73	40	SUGL	ALBT	AB	CH			PY		.	.	.01	.	.005	.	.0016			
0034	108	85	33	SUGL	DIOR	AB				PY	CP	.	.	.2	.	.050	.	.0005			
0035	109.5	100	67	SUGL	DIOR	AB	EP			PY		.	.	.01	.	.010	0				
0036	110.9	100	62	CHCK	DIOR	PF	EP	CH		PY		.	.	.01	.	.008	0				
0037	114	100	68	SUGL	DIOR	AB	PF			PY	CP	.	.	.1	.	.076	.	.0005			
0038	117	100	78	SUGL	DIOR	AB	PF	EP		PY		.	.	.1	.	.005	0				
0039	120	100	82	SUGL	DIOR	AB	CH			CP	PY	.	.	.1	.	.070	.	.0016			
0040	123	98	70	SUGL	DIOR	AB	PF	CH		CP	PY	.	.	.2	.	.243	.	.0054	0		
0041	125.7	100	85	SUGL	DIOR	EP	CH	CL		CP	PY	.	.	.5	.	.339	.	.0082	0		
0042	129	77	63	CHCK	DIOR	PF	EP	CH	CL			.	.	.01	.	.017	0				
0043	132	87	68	CHCK	DIOR	PF	EP	CH	CL			.	.	.01	.	.007	0				
0044	135	98	73	CHCK	DIOR	PF	EP	CH	CL			.	.	.01	.	.007	0				
0045	138	98	73	SUGL	DIOR	EP	PF			PY	CP	.	.	.1	.	.021	.	.0006			
0046	141	95	67	SUGL	DIOR	EP	PF			PY	CP	.	.	.1	.	.020	0				
0047	144	100	54	SUGL	DIOR	EP	PF	CH		PY	CP	.	.	.15	.	.084	.	.0010			
0048	147	100	57	SUGL	DIOR	EP	CH	PF		PY	CP	.	.	.15	.	.038	.	.0008			
0049	150	97	77	SUGL	DIOR	EP	CH	PF		CP	PY	.	.	.2	.	.048	.	.0018			
0050	151.5	100	86	SUGL	DIOR	EP	CH	PF		CP	PY	.	.	.15	.	.027	.	.0008			

BASIC DRILL DATA FOR HOLE : 87-34

HOLE #	NORTH	EAST	ELVN	LGTH	OB1	OB2	INC	LEASE	CG
0001	B7-34	4672.06	5920.31	947.99	160	7.7		1	DH

DIST AZIM DIP
0002 0 . 0 90

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Au	Ag	Hg	As	S
0003	7.7			OVBN TILL																	
0004	9	30	0	SUGL BREC AB BI		MC	AZ		.2		.914				.0189		.03				
0005	12	53	8	SUGL BREC AB PF		CP	MC	PY	.6		2.88				.0461		.12				
0006	15	83	30	SUGL BREC AB		CP	PY		.8		3.09				.0381		.07				
0007	18	77	50	VOLC DYKE PF AB BI		CP	PY		.1		.382				.0050		0				
0008	21	77	17	VOLC DYKE BI		CP	PY		.01		.092				.0008						
0009	24	92	18	VOLC DYKE PF BI CL		CP	PY		.01		.220				.0047		0				
0010	27	90	47	ULMF ULMF MG CL		CP	PY		.01		.210				.0025		0				
0011	30	97	42	ULMF ULMF MG CL		PY	CP		.01		.102				.0016						
0012	33	97	82	ULMF ULMF MG CL		PY			0		.031				.0004						
0013	36	98	77	ULMF ULMF AB PF MG		PY	CP		.1		.232				.0033		0				
0014	39	97	70	ULMF ULMF MG CL		CP	PY		.01		.189				.0034						
0015	42	95	77	ULMF ULMF MG CL AB		CP	PY		.01		.256				.0040		0				
0016	45	80	43	HYBR BREC AB PF MG		CP	PY		.1		.726				.0210		.04				
0017	48	65	30	SUGL BREC AB EP PF		PY					.348				.0051		0				
0018	51	83	25	SUGL BREC AB EP PF		CP	PY		.1		.447				.0061		0				
0019	54	75	28	SUGL BREC PF AB		CP	PY		.2		.424				.0083		0				
0020	57	90	43	HYBR BREC AB PF		PY			.01		.332				.0060		0				
0021	60	93	73	HYBR BREC AB EP		CP	PY		.01		.180				.0032						
0022	63	97	62	SUGL BREC AB CH		PY	CP		.01		.117				.0019						
0023	66	73	25	SUGL BREC EP AB		PY			.01		.095				.0015						
0024	69	85	42	HYBR BREC AB PF CH		CP			.01		.113				.0019						
0025	72	70	32	HYBR BREC AB EP PF		CP			.01		.096				.0023						
0026	75	55	35	ALBU BREC AB PF CH					.01		.050				.0018						
0027	78	92	47	VOLC DYKE AB CH PF		CP	PY		.2		.372				.0062		0				
0028	81	98	83	ALBU BREC AB CH PF		CP			.01		.028				.0008						
0029	84	92	42	ALBU BREC AB CH							.005				.0001						
0030	87	95	83	ALBU BREC AB CH PF							.010				.0001						
0031	90	100	80	ALBU BREC AB CH		PY	CP		.01		.013				.0002						
0032	93	95	72	ALBU BREC AB CH		CP			.01		.021				.0013						
0033	96	93	58	ALBU BREC AB CH		CP	PY		.01		.053				.0019						
0034	99	95	82	HYBR BREC AB CH							.023				.0017						
0035	102	92	65	HYBR BREC AB CH		CP			.01		.012				.0022						
0036	105	92	47	HYBR BREC AB EP PF							.009				.0010						
0037	108	95	57	HYBR ALBT AB PF		CP			.01		.024				.0013						
0038	111	94	62	SUGL BREC AB PF		CP	PY		.35		.103				.0020						
0039	114	90	42	SUGL BREC AB PF		CP	PY		.2		.037				.0029						
0040	117	93	60	SUGL ALBT AB CH PF		CP			.1		.083				.0022						
0041	120	95	47	SUGL DIOR AB PF EP		CP			.1		.022				.0010						
0042	123	93	68	SUGL ALBT AB EP		CP			.01		.017				.0006						
0043	126	88	57	SUGL ALBT AB PF EP							.020				.0012						
0044	129	87	42	SUGL ALBT AB EP PF		CP			.01		.063				.0015						
0045	132	95	63	SUGL ALBT AB EP PF							.025				.0003						
0046	135	92	52	SUGL ALBT AB EP PF		CP			.01		.023				.0005						
0047	138	80	47	SUGL ALBT AB EP PF							.041				.0009						
0048	141	93	48	SUGL DIOR AB EP PF							.021				.0006						
0049	144	95	65	SUGL ALBT AB EP PF							.009				.0007						
0050	147	95	58	SUGL ALBT AB EP PF							.031				.0005						
0051	150	72	42	SUGL BREC AB EP PF		CP	PY		.1		.093				.0024						
0052	153	100	75	ALBU BREC AB CH PF					.01		.200				.0047		0				
0053	156	80	50	ALBU BREC AB CH		PY					.088				.0019						
0054	160	100	87	SUGL ALBT AB EP							.040				.0014						

BASIC DRILL DATA FOR HOLE : 87-35

HOLE #	NORTH	EAST	ELVN	LGTH	OB1	OB2	INC	LEASE	CG
0001	87-35	4783.15	5927.84	966.83	145.4	24		1	PH

DIST AZIM DIP
0002 0 0 90

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Au	Ag	Hg	As	S
0003	24			OVBN	TILL																
0004	26	96	37	SUGL	ALBT	AB	PF	MG	CP					.01		.066				.0016	
0005	29	82	17	SUGL	ALBT	AB	PF	MG	CL	CP				.01		.114				.0032	
0006	32	82	10	SUGL	ALBT	AB			CP	PY				.01		.327				.0055	0
0007	35	93	17	NICO	VOLC	AB			CP	PY				.01		.079				.0015	
0008	38	100	10	NICO	VOLC	AB			CP	PY				.01		.092				.0016	
0009	41	88	13	NICO	HORN	AB	CL		PY	CP				.1		.162				.0022	
0010	44	90	30	NICO	HORN	AB			PY	CP				.1		.146				.0016	
0011	47	94	48	NICO	HORN	AB	PF	CL	PY	CP				.1		.230				.0035	0
0012	50	83	57	NICO	HORN	AB	PF	CL	PY	CP				.01		.108				.0013	
0013	53	80	45	NICO	HORN	PF	AL		CP					.01		.124				.0023	
0014	56	83	7	NICO	HORN	PF	AL		CP	PY				.1		.105				.0016	
0015	59	92	37	NICO	HORN	AB	CL	HM	PY	CP				.01		.076				.0014	
0016	62	97	61	ALBU	ALBT	PF	AL	CH	CL					.1		.162				.005	
0017	65	99	81	ALBU	ALBT	AB	PF	CH	EP	CP	PY			.4		1.03				.0276	.02
0018	68	100	87	ALBU	ALBT	AB	CH	CL	PF	CP	PY			.6		.592				.0152	.02
0019	71	93	58	ALBU	ALBT	AB	CH	CL	PF	CP	PY			.4		.562				.0166	0
0020	74	100	57	HYBR	HORN	AB	CL							.01		.064				.0014	
0021	77	95	63	NICO	VOLC	PF	AL	CL	CH	CP	PY			.01		.084				.0017	
0022	80	96	33	ALBU	ALBT	PF	AL	CL	CH	CP	PY			.2		.090				.0013	
0023	83	78	38	ALBU	ALBT	PF	AL	CL	CH	CP				.01		.237				.008	0
0024	86	97	22	NICO	VOLC	PF	AL		PY					.01		.03				.0004	
0025	89	83	43	NICO	VOLC	AB								.01		.007				.0003	
0026	92	92	62	NICO	HORN	AB	EP		PY	CP				.01		.03				.0004	
0027	95	92	57	SUGL	DIOR	EP	AB	AL	PY					.01		.068				.0006	
0028	98	93	57	SUGL	DIOR	EP	AB	AL	PY					.01		.044				.0009	
0029	101	95	85	SUGL	DIOR	EP	AB	CL	PY					.01		.058				.0002	
0030	104	90	63	SUGL	DIOR	EP	AB	CL	PY					.01		.084				.0009	
0031	107	99	50	SUGL	DIOR	EP	AB	CL	PY					.01		.058				.0006	
0032	110	95	62	SUGL	DIOR	EP	AB	CL	PY					.01		.078				.0005	
0033	113	88	22	SUGL	DIOR	AB	EP	CL	PY	CP				.01		.16				.0018	
0034	116	95	66	SUGL	DIOR	EP	AB	CL	PY	CP				.1		.234				.0023	0
0035	119	97	67	SUGL	DIOR	EP	AB	CL	PY	CP				.01		.192				.0030	
0036	122	95	62	SUGL	DIOR	AB	EP		PY	CP				.2		.208				.0033	0
0037	125	100	50	SUGL	DIOR	AB	EP		CP					.1		.072				.001	
0038	128	99	58	SUGL	DIOR	AB	CH	EP	CL	CP	PY			.1		.051				.0015	
0039	131	85	47	SUGL	DIOR	AB	CL	EP	CP	PY				.01		.05				.001	
0040	134	93	53	SUGL	DIOR	AB	EP	CL	CP	PY				.01		.044				.0017	
0041	137	97	73	SUGL	DIOR	AB	EP		CP	PY				.01		.061				.0011	
0042	140	98	60	HYBR	BREC	AB	EP	PF						.01		.066				.0015	
0043	143	97	63	HYBR	BREC	EP	PF	CL	AL	CP	PY			.1		.033				.0006	
0044	145.4	96	77	HYBR	BREC	AL	EP	CL		PY	CP			.1		.033				.0019	

BASIC DRILL DATA FOR HOLE : 87-36

HOLE #	NORTH	EAST	ELVN	LGTH	OB1	OB2	INC	LEASE	CG
0001	87-36	4839.02	5930.82	976.99	121	18.64		1	DH

DIST AZIM DIP
0002 0 130.949 121 130.949

BASIC DRILL DATA FOR HOLE : 87-37

HOLE #	NORTH	EAST	ELVN	LGTH	OB1	OB2	INC	LEASE	CG
0001	87-37	4896.73	6031.25	965.47	150	4.46		1	DH

DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP
0002	0		120.945	4150		120.949					

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Pt	Cu	Au	Ag	Hg	As	S	
0003	6.1			OVBN	TILL																	
0004	9	65	23	ALBU	BREC	AB	PF	CH									.177		.0039			
0005	12	85	42	ALBU	BREC	AB	PF	CH	CP	PY	MC					.429		.0090	.02			
0006	15	98	57	SUGL	DIOR	AB	CH	PF	EP	CP	PY					1.0	.666		.0155	.04		
0007	18	83	7	SUGL	DIOR	AB	CH	PF	EP	CP	PY					.8	.603		.0174	.03		
0008	21	93	20	SUGL	DIOR	EP	CH	HM	CP	PY					1.0	.048		0				
0009	22.6	95	0	SUGL	DIOR	EP	CH	HM	CP	PY					.8	.072		0				
0010	24	91	0	VOLC	DYKE	BI			CP	PY					.1	.009		0				
0011	27	98	18	VOLC	DYKE	BI									.01	.022		0				
0012	30	65	13	VOLC	DYKE	BI									.01	.183		.0026				
0013	33	77	18	VOLC	DYKE	BI									.15	.082		.0011				
0014	35.4	95	70	SUGL	BREC	AB	CH	EP	CP	PY					1.0	.354		.0048				
0015	37.1	100	20	VOLC	DYKE	EP			CP	PY					.15	.040		0				
0016	38.8	94	24	ALBU	BREC	AB	CH	PF	CP	PY					.3	.036		0				
0017	42	100	53	HYBR	BREC	BI	CH		CP	PY					.2	.100		.0008				
0018	45	100	60	HYBR	BREC	BI	CH	EP	CP	PY					.5	.024		.0018				
0019	46.6	100	63	HYBR	BREC	CH	PF		CP	PY					.5	.084		.0012				
0020	48.3	74	61	SUGL	BREC	EP	PF		CP	PY					.5	.275		.0032	0			
0021	51	95	82	HYBR	BREC	CH	EP		CP	PY					.3	.060		.0008				
0022	53.8	100	60	HYBR	BREC	CH	EP								.1	.068		0				
0023	57.7	95	64	ALBU	BREC	AB	CH		CP	PY					.5	.514		.0196	.03			
0024	60	100	39	SUGL	DIOR	AB	EP	PF	CH	CP	PY				.5	.207		.0022	0			
0025	63	100	83	SUGL	DIOR	EP	AB	CH	PY	CP					.8	.100		.0005				
0026	66	100	90	SUGL	DIOR	EP	AB	CH	PY	CP					.8	.040		0				
0027	69	95	87	SUGL	DIOR	EP	AB	CH	PY	CP					.8	.047		0				
0028	72	100	93	SUGL	DIOR	EP	AB	CH	PY	CP					.8	.237		.0022	0			
0029	75	100	75	SUGL	DIOR	EP	AB	CH	PY	CP					1.0	.248		.0026	0			
0030	78	93	60	SUGL	DIOR	AB	EP	CH	PY	CP					.8	.770		.0151	.04			
0031	81	100	57	SUGL	DIOR	AB	EP	CH	PY	CP					.7	.340		.0037	0			
0032	84	100	43	SUGL	DIOR	AB	EP	CH	PF	PY	CP				.2	.010		0				
0033	87	98	48	SUGL	DIOR	AB	EP	CH	PF						.01	.239		.0030				
0034	90	95	48	ALBU	BREC	AB	PF	EP	CH						.01	.031		.0005				
0035	93	98	23	SUGL	DIOR	AB	PF	EP	CH						.01	.019		.0005				
0036	96	98	22	SUGL	DIOR	PF	EP	CH	MG	CP	PY				.15	.159		.0039				
0037	99	98	18	SUGL	DIOR	MG	AB	EP							.01	.032		.0006				
0038	102	95	40	SUGL	DIOR	AB	EP	MG	CP						.1	.019		0				
0039	105	98	32	SUGL	DIOR	EP	MG								.01	.025		.0005				
0040	108	98	25	SUGL	DIOR	EP	MG		CP						.1	.110		.0028				
0041	111	100	58	SUGL	DIOR	EP	MG	AB	PF	CP					.25	.126		.0022				
0042	114	97	50	SUGL	DIOR	EP	MG		PY						.1	.021		0				
0043	117	98	50	SUGL	DIOR	EP	MG	PF	AB						.01	.022		.0005				
0044	120	100	42	SUGL	DIOR	MG	AB	EP		CP	PY				.15	.041		.0020				
0045	123	98	30	SUGL	DIOR	AB	EP	MG		CP	PY				.1	.044		.0021				
0046	126	98	43	SUGL	DIOR	AB	EP	MG		CP	PY				.1	.016		.0008				
0047	129	93		SUGL	DIOR	AB	MG	EP							.01	.011		.0007				
0048	132			SUGL	DIOR	AB	MG	EP	PF	CP	PY				.15	.194		.0033				
0049	135	95	47	SUGL	DIOR	AB	EP	MG							.01	.049		.0015				
0050	138	97	65	SUGL	DIOR	AB	EP	PF	MG						.01	.021		.0008				
0051	141	93	72	SUGL	DIOR	AB	EP	MG							.01	.010		.0007				
0052	144	93	63	HYBR	DIOR	AB	EP	MG	PF						.01	.078		.0016				
0053	147	95	63	HYBR	DIOR	EP									.01	.105		.0018				
0054	150	95	60	HYBR	DIOR	EP	AB	PF							.01	.047		.0014				

BASIC DRILL DATA FOR HOLE : 87-38

HOLE #	NORTH	EAST	ELVN	LGTH	DB1	DB2	INC	LEASE	CG
0001	87-38	4921	6137	965	140.2	4.67	1		RH

DIST AZIM DIP
0002 0 120 50 140 120 48

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Pt	Cu	Au	Ag	Hg	As	S
0003	6.1			OVBN	TILL																
0004	9	73	12	ALBU	ALBT	AB	PF	CH	BI	CP	MC	CC		.1	.048		.0015				
0005	12	95	30	ALBU	ALBT	AB	PF	CH	BI	CP	CC			.05	.03		.0009				
0006	15	100	0	SUGL	DIOR	AB	EP	PF		CP	PY			.30	.58		.0127	0			
0007	18	100	33	SUGL	DIOR	AB	EP		PY					0	.06		.0013				
0008	21	100	40	SUGL	DIOR	AB	EP	CH		CP	PY			.05	.149		.0029				
0009	24	100	55	SUGL	DIOR	AB	EP	PF	CH	CP	PY			.60	.731		.0202	.03			
0010	27	100	45	SUGL	DIOR	AB	EP	CH		CP	PY			.25	.294		.0054	.02			
0011	30	95	37	SUGL	DIOR	AB	EP	CH		CP	PY			.2	.166		.0057				
0012	33	95	45	SUGL	DIOR	AB	EP	PF	CH	CP	PY			.6	1.0		.0222	.06			
0013	36	100	65	SUGL	BREC	AB	PF	CH	EP	CP	PY	CC		1.0	1.65		.0310	.08			
0014	39	98	57	SUGL	BREC	AB	EP	CH	HM	CP	PY			.2	.462		.0099	.03			
0015	42	100	47	SUGL	BREC	AB	EP	CH		CP	PY			.3	.361		.0052	.03			
0016	45	98	20	SUGL	BREC	AB	EP	CH		CP	PY			.7	.661		.0166	.03			
0017	48	100	15	SUGL	BREC	AB	PF	CH	CL	CP	PY			.7	.592		.0177	.05			
0018	51	100	20	SUGL	BREC	AB	PF	CH	TL	CP	PY			.5	.388		.0128	.04			
0019	54	90	18	SUGL	BREC	AB	PF	CH	TL	CP	PY			.35	.234		.0366	.03			
0020	57	98	58	SUGL	BREC	AB	PF	CH	CL	CP	PY			.2	.131		.0093				
0021	60	100	63	SUGL	DIOR	AB	EP	PF	QZ	CP	PY			.15	.178		.0039				
0022	63	95	47	SUGL	DIOR	AB	EP	PF		CP	PY			.05	.155		.0031				
0023	66	100	48	SUGL	DIOR	AB	EP	PF	MG	CP	PY			.25	.08		.0016				
0024	69	100	63	SUGL	DIOR	AB	EP	CH	MG	CP	PY			.50	.402		.0062	.03			
0025	72	100	73	SUGL	DIOR	AB	EP	MG	PF	CP	PY			.6	.374		.0063	.03			
0026	75	100	62	SUGL	DIOR	AB	EP	PF		CP	PY			.5	.324		.0072	.03			
0027	78	100	72	SUGL	DIOR	AB	EP	PF		PY	CP			.8	.334		.0036	.03			
0028	81	100	78	SUGL	DIOR	AB	EP	PF	HM	PY	CP			.6	.507		.0058	.03			
0029	84	97	82	SUGL	DIOR	AB	PF	EP						.4	.464		.0067	.02			
0030	87	90	62	SUGL	DIOR	AB	PF	EP	MG					.6	.216		.0025	0			
0031	90	95	38	SUGL	DIOR	AB	PF	EP		CP	PY			.4	.476		.0084	.02			
0032	93	87	40	SUGL	DIOR	AB	PF	EP		CP	PY			.3	.244		.0036	.02			
0033	96	92	8	SUGL	ALBT	AB	PF	CH		CP	PY			.5	.54		.0092	0			
0034	99	87	30	SUGL	ALBT	AB	CH	PF		CP	PY			.6	.589		.0115	.02			
0035	102	78	17	SUGL	ALBT	AB	PF	CH		CP	PY			.8	.765		.0176	.02			
0036	105	87	23	SUGL	DIOR	AB	PF	CH		CP	PY			.6	.194		.0028				
0037	108	90	58	SUGL	DIOR	AB	PF	CH		CP	PY			.6	.345		.0037	0			
0038	111	100	58	SUGL	DIOR	AB	PF	CH	HM	CP	PY			.4	.086		.0016				
0039	114	100	63	SUGL	DIOR	AB	EP	MG	PF	CP	PY			.4	.049		.0005				
0040	117	98	83	SUGL	DIOR	AB	EP	PF	MG	CP	PY			.5	.195		.0021				
0041	120	100	65	SUGL	DIOR	AB	PF	EP	MG	CP	PY			.6	.045		.0005				
0042	123	98	70	SUGL	DIOR	AB	PF	EP	MG	CP	PY			.6	.062		0				
0043	126	100	65	SUGL	DIOR	AB	EP	PF	MG	CP	PY			.8	.057		.0008				
0044	129	100	54	SUGL	DIOR	AB	PF	EP	MG	CP	PY			.5	.115		.0011				
0045	132	95	50	SUGL	DIOR	AB	PF	EP	MG	CP	PY			.4	.038		.0005				
0046	135	97	43	SUGL	DIOR	AB	PF	EP	MG	CP	PY			.5	.048		0				
0047	138	97	47	SUGL	DIOR	AB	EP	PF	MG	CP	PY			.6	.308		.0062	0			
0048	140.2	100	70	SUGL	DIOR	AB	EP	PF	MG	CP	PY			.7	.71		.0125	.02			

BASIC DRILL DATA FOR HOLE : 87-39

HOLE #	NORTH	EAST	ELVN	LGTH	OB1	OB2	INC	LEASE	CG
0001	87-39	4959	6022	975	139.3	2.68		1	DH

DIST AZIM DIP
0002 0 120 50 139 120 48

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Au	Ag	Hg	As
0003 3.5				QVBN TILL																
0004 6	75	27	HYBR	DIOR AB MG		CP			.01		.012				.0005					
0005 9	62	43	HYBR	DIOR MG AB EP		CP			.2		.382				.0104	0				
0006 12	83	43	HYBR	ALBT AB MG					.005		.124				.0028					
0007 15	92	60	HYBR	DIOR MG EP AB		CP PY			.3		.369				.0092	0				
0008 18	97	67	HYBR	DIOR AB MG PF CH	CP	PY			.1		.164				.0040					
0009 21	88	53	HYBR	BREC AB CH PF		PY			.2		.503				.0137	0				
0010 24	90	68	HYBR	BREC AB PF CH	CP	PY			.2		.381				.0119	0				
0011 27	88	53	HYBR	BREC CH AB PF	CP	PY			.3		.383				.0069	0				
0012 30	87	32	ULMF	BREC AB CH		CP PY			.2		.328				.0050	0				
0013 33	92	60	HYBR	BREC AB CH PF	CP	PY			.5		.398				.0068	0				
0014 36	67	33	HYBR	BREC AB CH		PY CP			.1		.221				.0032	0				
0015 39	85	43	ULMF	BREC AB PF CH CL	PY				.005		.132				.0057					
0016 42	97	55	ULMF	ALBT AB PF CH		PY			.005		.180				.0067					
0017 45	92	58	ULMF	ALBT AB MG		PY CP			.2		.601				.0140	.02				
0018 48	93	42	ULMF	BREC AB MG CH		PY			.005		.022				.0013					
0019 51	97	43	HYBR	BREC AB MG		PY CP			.01		.085				.0033					
0020 54	98	72	HYBR	ALBT AB PF CH	CP	PY			.1		.424				.0117	.02				
0021 57	92	58	ALBU	ALBT AB PF		PY CP			.01		.435				.0107	.03				
0022 60	95	62	HYBR	ALBT AB CH	CP	PY			.1		.199				.0058	.02				
0023 63	95	73	HYBR	ALBT AB CH PF	CP	PY			.3		.745				.0195	.03				
0024 66	96	58	ULMF	AB PF CH		PY CP			.01		.054				.0017					
0025 69	92	26	ULMF	AB		PY CP			.1		.047				.0017					
0026 72	95	28	ULMF	AB		CP			.01		.099				.0032					
0027 75	96	45	SUGL	BREC AB PF CH	CP				.1		.247				.0067	.02				
0028 78	83	32	SUGL	BREC AB PF EP	CP	PY			.1		.297				.0104	.03				
0029 81	96	55	SUGL	DIOR AB EP	CP	PY			.4		.400				.0065	.03				
0030 84	97	83	SUGL	DIOR AB EP		PY CP			.1		.191				.0030					
0031 87	95	70	HYBR	DIOR AB PF EP	CP	PY			.8		.548				.0312	.02				
0032 90	70	22	SUGL	BREC AB CH PF		PY CP			.1		.227				.0054	.02				
0033 93	73	22	SUGL	ALBT AB PF EP		PY			.005		.289				.0094	0				
0034 96	70	5	SUGL	ALBT AB EP PF					.005		0				.0004					
0035 99	82	17	SUGL	ALBT AB EP PF					.005		.008				.0003					
0036 102	73	22	SUGL	ALBT AB EP PF					.005		.006				.0003					
0037 105	58	12	SUGL	ALBT AB EP PF					.005		.005				.0003					
0038 108	77	12	SUGL	ALBT AB EP PF		PY			.005		.006				.0004					
0039 111	95	43	SUGL	ALBT AB PF EP					.005		.009				.0003					
0040 114	95	34	SUGL	ALBT AB PF EP					.005		.008				.0001					
0041 117	72	23	SUGL	ALBT AB EP PF					.005		.010				.0001					
0042 120	87	22	SUGL	ALBT AB EP PF					.005		.008				.0001					
0043 123	90	55	SUGL	ALBT AB EP PF					.005		.006				.0001					
0044 126	94	58	SUGL	ALBT AB EP PF					.005		.007				0					
0045 129	88	12	SUGL	ALBT AB EP PF					.005		.014				0					
0046 132	77	17	SUGL	ALBT AB EP PF					.005		.015				.0006					
0047 135	95	18	SUGL	ALBT AB EP PF					.005		.011				.0005					
0048 138	77	20	SUGL	ALBT AB EP PF					.005		.011				0					
0049 139,3	95	26	SUGL	ALBT AB EP PF					.005		.004				0					

BASIC DRILL DATA FOR HOLE : 87-40

HOLE #	NORTH	EAST	ELVN	LGTH	DB1	DB2	INC	LEASE	CG
0001	87-40	4954.95	6130.10	972.24	140.2	9.35		1	PH

DIST AZIM DIP
0002 0.0 120.950 140 120.947

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Av	Ag	Hg	As	S
0003	12.2			DVBN TILL																	
0004	15	38	3	HYBR	DIOR	AB			PY			.005		.14			.0017				
0005	18	65	13	HYBR	DIOR	AB	EP	PF	PY	CP		.1		.64			.0109	0			
0006	21	63	12	HYBR	ULMF	CH	AB	PF	CP	PY		.01		.187			.0026				
0007	24	58	5	HYBR	ULMF	CH	AB		MG	PY		.005		.096			.0012				
0008	27	87	0	HYBR	ULMF	CH	AB	PF	MG	PY	CP	.01		.073			.0010				
0009	30	65	5	HYBR	ULMF	CH	CL		PY	CP		.01		.026			.0012				
0010	33	78	3	HYBR	ULMF	CH	CL		PY	CP		.01		.075			.0009				
0011	36	67	10	HYBR	ULMF	CH	C		MG	PY		.01		.022			.0003				
0012	39	69	3	HYBR	ULMF	CH	PF	CL	PY			.005		.086			.0005				
0013	42	88	20	SUGL	DIOR	AB	EP	PF	PY	CP		.1		.514			.0087	0			
0014	45	93	18	HYBR	ULMF	AB	EP		PY	CP		.01		.093			.0009				
0015	48	87	10	HYBR	ULMF	AB	PF		CP	PY		.2		.396			.0047	0			
0016	51	93	23	SUGL	DIOR	EP	AB		PY			.01		.053			.0003				
0017	54	98	22	SUGL	DIOR	EP	AB		CP	PY		.18		.418			.0048	.02			
0018	57	80	15	SUGL	DIOR	AB	EP		PY	CP		.5		.738			.0097	.04			
0019	60	80	17	SUGL	DIOR	AB	EP		PY	CP		.3		.435			.0067	.03			
0020	63	85	25	SUGL	DIOR	AB	EP		CP	PY		.5		.881			.0176	.04			
0021	66	88	8	NICO	HORN	CH	CL		PY	CP		.1		.241			.0042	.02			
0022	69	98	2	NICO	HORN	CH	CL		PY	CP		.1		.184			.0016				
0023	72	95	3	NICO	HORN	CH	CL		PY			.01		.016			.0003				
0024	75	93	28	NICO	HORN	CH	CL	PF	SR	PY	CP	.1		.103			.0011				
0025	78	80	8	NICO	HORN	AB	CL	CH	PY	CP		.2		.151			.0017				
0026	81	92	6	NICO	HORN	CH	CL	AB	CP	PY		.3		.398			.0104	.02			
0027	84	92	21	SUGL	DIOR	CH	CL	AB	PY	CP		.3		.440			.0058	.02			
0028	87	87	33	NICO	HORN	CH	CL	PF	CP	PY		.1		.093			.0012				
0029	90	97	38	SUGL	DIOR	CH	HM		PY			.01		.079			.0009				
0030	93	88	65	SUGL	DIOR	EP	CH	PF	PY			.01		.070			.0008				
0031	96	96	30	SUGL	DIOR	EP	CH		PY			.01		.049			.0009				
0032	99	93	37	SUGL	DIOR	EP	CH	HM	PY			.01		.042			0				
0033	102	93	65	SUGL	DIOR	EP	CH	HM	PY			.01		.052			.0006				
0034	105	62	0	SUGL	DIOR	EP	PF	CH	PY			.01		.073			.0011				
0035	108	38	0	SUGL	DIOR	EP	CH	AB	PY			.01		.086			.0015				
0036	111	92	5	SUGL	DIOR	EP	CH	HM	PY			.01		.058			.0034				
0037	114	61	6	SUGL	DIOR	EP	CH	HM				.01		.043			.0008				
0038	117	85	24	SUGL	DIOR	EP	CH	HM	PF	PY	CP	.01		.195			.0056				
0039	120	100	60	SUGL	DIOR	EP	CH	PF	CP	PY		.4		.285			.0075				
0040	123	100	69	SUGL	DIOR	EP	CH	HM	PY	CP		.2		.157			.0045				
0041	126	100	67	SUGL	DIOR	EP	CH	PF	PY	CP		.01		.058			.0009				
0042	129	96	75	SUGL	DIOR	HM	AB	CH	EP			.01		.0005			.0005				
0043	132	93	51	SUGL	DIOR	HM	AB	SR	CH			.01		1.11			.0240	.04			
0044	135	92	56	HYBR	ALBT	CL	AB	PF	CH	PY	CP	.4		.009			0				
0045	138	58	14	SUGL	DIOR	EP	CL	AB	PF	PY	CP	.3		.426			.0097				
0046	140.2	83	55	SUGL	DIOR	EP	CH	AB				.01		.071			.0006				

BASIC DRILL DATA FOR HOLE : 87-41

HOLE #	NORTH	EAST	ELVN	LGTH	DB1	DB2	INC	LEASE	CG
0001	B7-41	5017.4	6216.8	959.7	90.52	2.71	1		DH

DIST AZIM DIP
0002 0 122.543.2

BASIC DRILL DATA FOR HOLE : 87-42

HOLE #	NORTH	EAST	ELVN	LGTH	OB1	OB2	INC	LEASE	CG
0001	87-42	5020	6118	973	160	3.98		1	DH

DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP
0002	0	.120	50	160	120	51					

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Au	Ag	Hg	As	S	
0003	5.2			DVBNTILL																		
0004	9	100	29	HYBR	DIOR	PF	AB	BI	CP						.1	.137		.0047				
0005	12	95	43	HYBR	DIOR	CH	AB	BI	CP	PY					.2	.352		.0098	0			
0006	15	92	67	HYBR	DIOR	CH	PF	AB	BI	CP	PY				.2	.452		.0109	0			
0007	18	97	60	HYBR	DIOR	MG	AB	EP	CP	PY					.4	.801		.0238	0			
0008	21	98	85	HYBR	DIOR	MG	AB	EP	CP	PY					.4	.421		.0093	0			
0009	24	93	88	HYBR	DIOR	MG	AB		CP	PY					.5	.527		.0128	0			
0010	27	98	90	HYBR	DIOR	MG	AB	CL	CP						.2	.216		.0063	0			
0011	30	93	60	CHCR	SYEN	PF	AB	BI	CP						.01	.099		.0034				
0012	33	97	83	HYBR	DIOR	MG	AB	BI	CP						.1	.053		.0029				
0013	36	93	78	CHCR	SYEN	PF	EP	CH	AB						.01	.038		.0021				
0014	39	98	78	CHCR	DIOR	PF	AB	EP							.01	.024		.0019				
0015	42	100	93	HYBR	DIOR	MG	AB		CP	PY					.3	.474		.0074	0			
0016	45	97	65	HYBR	DIOR	MG	AB		CP	PY					.4	.327		.0078	0			
0017	48	95	60	HYBR	DIOR	MG	AB	PF	CL	PY	CP				.2	.245		.0059	0			
0018	51	95	57	HYBR	DIOR	MG	AB	EP	PY	CP					.5	.655		.0114	0			
0019	54	93	43	HYBR	DIOR	MG	AB	EP	PY	CP					.1	.239		.0053	0			
0020	57	97	63	HYBR	ULMF	MG	AB		PY	CP					.01	.068		.0018				
0021	60	97	80	CHCR	SYEN	PF	AB	EP	PY	CP					.01	.049		.0024				
0022	63	92	70	HYBR	ULMF	MG	AB	CL	PY	CP					.01	.080		.0020				
0023	66	95	88	HYBR	ULMF	MG	AB	CL	PY	CP					.1	.067		.0030				
0024	69	83	17	HYBR	ULMF	MG	AB	CL	PY	CP					.1	.170		.0041				
0025	72	83	37	SUGL	DIOR	MG	AB	BI	CP	PY					.6	.665		.0140	0			
0026	75	95	45	SUGL	DIOR	MG	AB	BI	CP	PY					.7	.607		.0112	0			
0027	78	83	68	SUGL	DIOR	AB	MG	BI	CP	PY					.6	1.06		.0284	.03			
0028	81	97	50	SUGL	DIOR	AB	MG	BI	PF	CP	PY				.3	.452		.0134	0			
0029	84	97	62	HYBR	ULMF	MG	AB	CL	CP	PY					.3	.402		.0103	.02			
0030	87	93	70	HYBR	ULMF	MG	AB	CL	PF	CP	PY				.5	.252		.0051	0			
0031	90	92	35	HYBR	ULMF	CH	EP	CL							.01	.076		.0010				
0032	93	95	67	HYBR	ULMF	CH	EP	AB	CP	PY					.3	.281		.0059	0			
0033	96	92	67	SUGL	DIOR	MG	AB	BI	PF	CP	PY				.8	.923		.0384	.04			
0034	99	93	63	HYBR	ULMF	CL	EP	AB	CP	PY					.2	.276		.0107	.02			
0035	102	97	13	HYBR	ULMF	CH	EP	AB	CP	PY					.1	.109		.0025				
0036	105	98	30	HYBR	ULMF	CH	EP	CL	CP	PY					.4	.040		.0004				
0037	108	93	57	HYBR	ULMF	CH	EP	CL	CP					.01	.013		.0005					
0038	111	95	58	HYBR	ULMF	CL	EP	CL	PY	CP					.01	.067		.0006				
0039	114	97	50	SUGL	ALBT	AB	BI		PY	CP					.01	.065		.0013				
0040	117	97	70	ALBU	ALBT	AB	CL										.045		.0007			
0041	120	95	43	SUGL	ALBT	AB	BI		CP	PY	MD				.4	.388		.0008	0			
0042	123	80	12	SUGL	DIOR	MG	AB	EP	CH	PY	CP				.01	.067		.0013				
0043	126	87	27	SUGL	DIOR	MG	AB	EP	CH	PY	CP				.2	.203		.0040	0			
0044	129	95	27	SUGL	DIOR	MG	AB	EP	CH	PY	CP				.1	.052		.0013				
0045	132	92	15	SUGL	DIOR	MG	AB	EP	CH	PY	CP				.01	.022		0				
0046	135	92	60	SUGL	DIOR	MG	AB	EP	CH	PY	CP				.01	.015		0				
0047	138	92	55	HYBR	ULMF	MG	CL	EP	CH	PY						.020		0				
0048	141	93	47	HYBR	ULMF	MG	AB	EP	CH	PY					.01	.036		.0007				
0049	144	87	10	SUGL	DIOR	MG	AB	EP	CL	PY					.01	.034		.0007				
0050	147	92	25	SUGL	DIOR	MG	AB	EP	PY						.01	.047		.0006				
0051	150	90	23	SUGL	DIOR	MG	AB	EP								.065		.0012				
0052	153	82	13	SUGL	DIOR	MG	AB	EP	CH	PY	CP				.01	.105		.0010				
0053	156	90	28	SUGL	DIOR	MG	AB	EP	PY	CP					.01	.055		.0008				
0054	160	97	77	SUGL	DIOR	MG	AB	EP	PY						.01	.042		.0009				

BASIC DRILL DATA FOR HOLE : 87-43

HOLE #	NORTH	EAST	ELVN	LGTH	0B1	0B2	INC	LEASE	CG
0001	87-43	5073.6	6124.4	966.0	111.5	2.84		1	DH

DIST AZIM DIP
0002 0 118.268.8

DIST	Rev	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Ag	As	Hg	S
0003 3.05				DVBN TILL																
0004 6	86	33	HYBR	BREC	BI	CH	AB	MG	CP	PY						.982		.0267		
0005 9	79	57	HYBR	BREC	BI	CH		MG	CP							.017		0		
0006 12	100	82	HYBR	DIOR	BI	CH	AB	MG	CP	PY						.238		.0073		
0007 15	95	83	HYBR	DIOR	BI	CH	AB	MG								.002		0		
0008 18	95	75	HYBR	DIOR	BI	AB	CH	MG	CP							.002		.0007		
0009 21	96	80	HYBR	DIOR	CH	BI	AB	MG	CP	PY						.093		.0018		
0010 24	97	67	HYBR	DIOR	CH	AB	BI	MG	CP	PY						.516		.0109		
0011 27	98	83	HYBR	DIOR	CH	AB	BI	MG	CP							.343		.0075		
0012 30	87	72	HYBR	DIOR	AB	CH	BI	MG	CP							.196		.0041		
0013 33	91	82	HYBR	DIOR	AB	BI	CH	MG	CP							.212		.0051		
0014 36	100	81	HYBR	DIOR	CH	BI	PF	MG	CP							.410		.0068		
0015 39	93	82	HYBR	BREC	BI	CH	AB	MG	CP	PY						.355		.0082		
0016 42	92	63	HYBR	BREC	BI	CH	AB	MG	CP	PY						.242		.0055		
0017 45	95	60	HYBR	BREC	BI	AB	CH	MG	CP							.142		.0029		
0018 48	93	65	HYBR	DIOR	AB	CH	BI	MG	CP	PY						.226		.0052		
0019 51	93	55	SUGL	MDIO	EP	AB	PF	MG	CP							.062		.0016		
0020 54	95	77	HYBR	DIOR	CH	BI	AB	PF	CP							.028		.0008		
0021 57	98	78	HYBR	BREC	CH	BI	PF	AB								.066		.0013		
0022 60	93	35	HYBR	BREC	CH	AB	BI		CP	PY						.784		.0093		
0023 63	94	31	HYBR	DIOR	CH	TS	PF		CP							.162		.0031		
0024 66	95	52	HYBR	BREC	CH	AB	PF		CP	PY						.843		.0188		
0025 69	85	52	NVOL	VOLC	CH	AB	BI		CP	PY						.714		.0161		
0026 72	92	64	NVOL	VOLC	CH	AB	PF		CP	PY						.331		.0058		
0027 75	93	57	NVOL	VOLC	CH	BI	PF	AB	CP							.079		.0020		
0028 78	82	28	NVOL	VOLC	CH	BI	PF		CP	PY						.179		.0030		
0029 81	82	38	NVOL	VOLC	CH	BI	HM	PF	CP	PY						.460		.0115		
0030 84	90	47	HYBR	BREC	HM	CH	AB	MG								.016		.0020		
0031 87	97	42	HYBR	ALBT	AB	EP	HM	PF								0		0		
0032 90	94	77	HYBR	BREC	AB	HM	CH									0		0		
0033 93	100	82	HYBR	BREC	CH	EP	HM	AB								0		0		
0034 96	100	57	HYBR	BREC	CH	AB	EP	MG	CP							0		0		
0035 99	80	35	HYBR	BREC	EP	AB	CH	MG								0		0		
0036 102	77	23	HYBR	BREC	AB	EP	CH	MG								0		0		
0037 105	97	63	HYBR	BREC	AB	CH	EP	MG								0		0		
0038 108	95	43	HYBR	DIOR	AB	EP	CH	MG	CP							0		0		
0039 111.5	89	67	HYBR	BREC	CH	EP	AB	MG								0		0		

BASIC DRILL DATA FOR HOLE : 87-44

HOLE #	NORTH	EAST	ELVN	LGTH	OB1	OB2	INC	LEASE	CG
0001	B7-44	5040.1	6182.7	960.8	121.0	2.34		1	RH

DIST AZIM DIP
0002.0 122.849.6

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Au	Ag	Hg	As	S
0003	3.05			OVBN	TILL																
0004	6	28	3	CHCR	MONZ	PF	AB	LM	MG	CP						.033		.0011			
0005	9	88	29	HYBR	DIOR	CH	AB	MG		CP	PY					.147		.0031			
0006	12	84	42	HYBR	DIOR	CH	BI	AB	MG	CP	PY					.138		.0033			
0007	15	87	18	HYBR	DIOR	CH	BI	MG		CP	PY					.174		.0029			
0008	18	90	30	HYBR	DIOR	CH	AB	BI	MG	CP						.310		.0073			
0009	21	92	15	HYBR	DIOR	CH	BI	AB	MG	CP	PY					.281		.0079			
0010	24	93	60	HYBR	DIOR	CH	BI	CL		CP	PY					.990		.0236			
0011	27	82	18	HYBR	DIOR	BI	CH	AB		PY	CP					.461		.0100			
0012	30	87	39	NVOL	VOLC	BI	CH	PF		CP						.269		.0029			
0013	33	84	28	HYBR	ALBT	AB	BI	CH	PF	CP	PY					.439		.0112			
0014	36	83	16	NVOL	VOLC	CH	BI	AB		CP	PY					.131		.0018			
0015	39	92	48	NVOL	VOLC	CH	BI			CP						.177		.0017			
0016	42	92	49	NVOL	VOLC	CH	BI			CP	PY					.085		.0011			
0017	45	97	48	NVOL	VOLC	CH	BI	CL		CP						.140		.0010			
0018	48	97	68	NVOL	VOLC	CH	EP	AB		CP	PY					.090		.0008			
0019	51	96	93	NVOL	VOLC	CH	AB	PF		CP						.144		.0024			
0020	54	85	55	HYBR	BREC	AB	CH	HM	SP							.081		.0051			
0021	57	90	57	HYBR	BREC	HM	CH	AB	CL							.003		0			
0022	60	63	27	HYBR	BREC	HM	CH	AB	PF							.002		0			
0023	63	88	38	HYBR	DIOR	EP	AB	HM	MG							.012		0			
0024	66	97	85	HYBR	DIOR	AB	CH	MG								.005		0			
0025	69	100	87	HYBR	DIOR	AB	EP	CH	MG							.021		.0008			
0026	72	83	30	HYBR	BREC	AB	PF	CL	CH							.014		.0008			
0027	75	95	37	HYBR	BREC	AB	LL	CH	MG							.013		.0008			
0028	78	90	27	HYBR	BREC	CH	AB	CL	MG	PY	CP					.039		.0986			
0029	81	86	50	HYBR	DIOR	CH	PF	AB	MG	CP						.228		.0047			
0030	84	80	45	HYBR	DIOR	PF	AB	EP	MG							.044		.0018			
0031	87	92	56	HYBR	ALBT	AB	EP	CH								.004		.0016			
0032	90	87	41	HYBR	DIOR	AB	CH	PF	MG							0		.0008			
0033	93	92	43	HYBR	DIOR	AB	EP	PF	MG							.028		.0016			
0034	96	88	62	HYBR	DIOR	CH	PF	MG								.001		.0007			
0035	99	93	60	HYBR	DIOR	CH	AB	PF	MG							.006		.0005			
0036	102	85	60	HYBR	DIOR	AB	CH	PF	MG							.007		.0007			
0037	105	77	35	HYBR	DIOR	CH	PF	TS	MG							.002		.0006			
0038	108	82	36	HYBR	DIOR	CH	PF	MG								.002		.0010			
0039	111	78	25	HYBR	DIOR	PF	CH	CL	MG	CP						.062		.0010			
0040	114	87	35	HYBR	DIOR	CH	PF	MG								.002		0			
0041	117	75	11	HYBR	DIOR	CH	AB	PF	MG							.004		.0006			
0042	121	88	57	HYBR	DIOR	AB	CH	PF	MG							0		0			

BASIC DRILL DATA FOR HOLE : 87-46

HOLE #	NORTH	EAST	ELVN	LGTH	DR1	DR2	INC	LEASE	CG
0001	87-46	4983.773	6080.539	981.040169.8	14.16		1		DH

DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP
0002	0.0	120.150.7169	120.151								

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Au	Ag	Hg	As	S
0003	18.3			OVBN TILL																	
0004	21	38	0	HYBR ULMF AB					PY					.005		.112		.0017			
0005	24	68	3	HYBR ULMF AB					PY					.005		.258		.0039	0		
0006	27	84	6	HYBR ULMF AB					PY CP					.1		.205		.0045	0		
0007	30	77	6	HYBR ULMF AB PF					CP PY					.1		.232		.0056	0		
0008	33	98	15	HYBR ULMF MG AB BI					CP PY					.01		.298		.0050	0		
0009	36	97	22	HYBR DIOR AB PF CH					CP PY					.3		.482		.0135	0		
0010	39	92	34	HYBR BREC BI AB PF MG										.005		.135		.0026			
0011	42	97	32	HYBR BREC BI AB PF MG CP PY										.1		.216		.0045	0		
0012	45	88	43	SUGL DIOR AB EP MG					PY CP					.1		.093		.0039			
0013	48	92	40	SUGL DIOR AB EP PF MG CP PY										.2		.266		.0066	0		
0014	51	93	38	SUGL DIOR AB EP MG					PY CP					.1		.266		.0066	0		
0015	54	92	63	SUGL DIOR AB EP					PY					.005		.253		.0045	0		
0016	57	93	45	HYBR ULMF BI AB EP PF PY										.005		.061		.0006			
0017	60	93	37	HYBR ULMF BI AB PF EP PY										.005		.089		.0015			
0018	63	98	63	SUGL DIOR AB EP MG					PY					.005		.065		.0013			
0019	66	97	53	HYBR ULMF BI PF					PY					.01		.037		.0010			
0020	69	95	37	HYBR ULMF AB PF					PY					.01		.037		.0029			
0021	72	88	55	HYBR ULMF AB EP					PY					.01		.051		.0031			
0022	75	92	53	SUGL DIOR AB EP					PY					.01		.041		0			
0023	78	93	33	HYBR ULMF AB PF EP					PY					.01		.022		0			
0024	81	90	35	HYBR ULMF					PY					.005		.062		0			
0025	84	92	62	HYBR ULMF PF AB CH					CP PY					.2		.157		.0019			
0026	87	92	64	ALBU ALBT AB PF CH					CP PY					.01		.039		.0006			
0027	90	97	72	ALBU ALBT AB CH					PY					.005		.010		0			
0028	93	93	47	HYBR ULMF AB BI MG					PY					.005		.028		0			
0029	96	96	48	HYBR ULMF AB BI PF					CP PY					.5		.468		.0099	.02		
0030	99	97	78	HYBR ULMF BI AB PF					PY CP					.01		.005		0			
0031	102	97	63	HYBR ULMF BI AB					PY					.01		0		.0008			
0032	105	88	55	SUGL BREC AB EP					PY CP					.2		.353		.0073	.02		
0033	108	95	35	HYBR ULMF AB PFCH					CP PY					.4		.468		.0102	.03		
0034	111	87	33	HYBR ULMF AB PF					PY					.005		.067		.0017			
0035	114	87	52	ALBU ALBT AB PF CH					CP PY					.01		0		.0003			
0036	117	100	75	ALBU ALBT AB PF CH										.005		0		.0007			
0037	120	87	33	ALBU ALBT AB PF EP					PY					.005		0		.0015			
0038	123	78	67	ALBU ALBT AB CH					CP					.01		0		.0010			
0039	126	93	78	SUGL ALBT AB EP PF					CP PY					.5		.454		.0111	.03		
0040	129	92	68	SUGL DIOR AB EP					CP PY					.7		.158		.0273			
0041	132	93	45	HYBR ULMF CH AB					CP PY					.1		.117		.0018			
0042	135	82	60	SUGL BREC AB CH EP					CP PY					.8		.783		.0159	.03		
0043	138	90	62	SUGL BREC AB EP					PY CP					.2		.033		.0013			
0044	141	97	68	SUGL DIOR AB EP					PY CP					.2		.053		.0012			
0045	144	95	48	SUGL DIOR AB EP					PY CP					.3		.745		.0162	.03		
0046	147	87	33	SUGL DIOR AB EP					PY CP					.2		.138		.0043			
0047	150	97	77	SUGL DIOR AB EP					PY CP					.1		.083		.0019			
0048	153	97	72	SUGL DIOR AB EP					PY					.01		.172		.0024			
0049	156	94	25	SUGL BREC AB EP					CP PY					.1		.145		.0033			
0050	159	94	33	SUGL BREC AB EP					PY CP					.01		.229		.0083	.02		
0051	162	85	27	SUGL BREC AB EP PF					PY CP					.01		.068		.0018			
0052	165	92	28	SUGL BREC MG AB CH					CP					.01		.030		.0012			
0053	168	83	22	SUGL DIOR AB EP					PY					.005		0		.0005			
0054	169.8	90	20	SUGL DIOR AB EP										.005		0		.0005			

BASIC DRILL DATA FOR HOLE : 87-47

HOLE #	NORTH	EAST	ELVN	LGTH	0B1	0B2	INC	LEASE	CG
0001	87-47	4998.8	6154.7	968	14.32	2.10		1	DH

DIST AZIM DIP
0002 0 120 50

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu		Au	Ag	Hg	As	S
0003	2.74			DVBN	TILL																	
0004	6	81	41	HYBR	DIOR	CH	EP	PF	MG	CP	PY					.242		.0061				
0005	9	89	35	HYBR	DIOR	CH	BI	MG		CP						.142		.0020				
0006	12	97	60	HYBR	DIOR	BI	CH	PF	MG	CP						.162		.0078				
0007	14.32	88	56	HYBR	DIOR	BI	CH	PF	MG	CP						.064		.0015				
																0						

BASIC DRILL DATA FOR HOLE : 87-48

HOLE #	NORTH	EAST	ELVN	LGTH	OB1	OB2	INC	LEASE	CG
0001	87-48	5012.9	6034.8	988.3	110.1	1.87		1	DH

DIST AZIM DIP
0002 0 120 50 110 120 48

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Au	Ag	Hg	As	S
0003	2.44			OVBN	TILL																
0004	6	66	10	HYBR	DIOR	CH	BI	AB	MG					.027		.0007					
0005	9	75	49	HYBR	DIOR	CH	BI	AB	MG	CP	PY			.113		.0021					
0006	12	97	58	HYBR	DIOR	BI	CH	PF	MG	CP				.169		.0037					
0007	15	90	63	HYBR	DIOR	CH	BI	AB	MG	CP	PY			.779		.0174					
0008	18	88	47	HYBR	DIOR	BI	CH	AB	MG	CP	PY			.710		.0139					
0009	21	95	54	HYBR	DIOR	BI	CH	AB	MG	CP				.426		.0096					
0010	24	97	37	HYBR	DIOR	CH	BI	AB	MG	PY	CP			.836		.0170					
0011	27	86	47	HYBR	DIOR	CH	AB	BI	MG	CP	PY			.172		.0051					
0012	30	80	30	HYBR	DIOR	CH	BI	AB	MG	CP	PY			.039		.0012					
0013	33	88	52	HYBR	DIOR	AB	BI	CH	MG	CP				.026		.0007					
0014	36	90	54	HYBR	DIOR	BI	CH	EP	MG	CP	PY			.164		.0027					
0015	39	90	63	HYBR	DIOR	BI	CH	AB	MG	CP	PY			.164		.004					
0016	42	93	77	HYBR	DIOR	BI	CH	PF	MG	CP	PY			.578		.0148					
0017	45	94	63	HYBR	DIOR	BI	AB	PF	MG					.040		.0009					
0018	48	74	43	HYBR	DIOR	BI	CH	AB	MG	CP				.024		.001					
0019	51	95	52	HYBR	DIOR	BI	CH	AB	MG	CP	PY			.130		.0034					
0020	54	92	55	HYBR	DIOR	BI	CH	AB	MG	CP	PY			.124		.0017					
0021	57	93	30	HYBR	DIOR	CH	BI	PF	MG	CP				.073		.0022					
0022	60	81	26	HYBR	DIOR	AB	BI	EP	PF	CP	PY			.036		.0014					
0023	63	87	30	HYBR	DIOR	CH	BI	PF	MG	CP				.020		.001					
0024	66	91	38	HYBR	DIOR	CH	BI	PF	MG					.001		.0005					
0025	69	96	40	HYBR	DIOR	BI	CH	AB	MG	CP				.048		.0012					
0026	72	97	54	HYBR	DIOR	CH	BI	PF	MG	CP	PY			.096		.0014					
0027	75	100	47	HYBR	DIOR	BI	CH	CL	PF	PY	CP			.078		.0016					
0028	78	93	35	NVOL	DIOR	CH	BI	CL		CP	PY			.142		.0019					
0029	81	94	62	HYBR	DIOR	AB	CH	PF		PY	CP			.096		.0017					
0030	84	95	63	HYBR	DIOR	CH	CL		CP	PY				.169		.0021					
0031	87	90	54	HYBR	DIOR	CH	BI	CL		PY	CP			.064		.0006					
0032	90	93	61	HYBR	DIOR	CH	BI	AB	PF	PY				.043		.0006					
0033	93	97	32	NVOL	VOLC	CH	BI	AB	PF	CP	PY			.108		.0019					
0034	96	83	19	NVOL	VOLC	CH	CL	PF		CP	PY			.188		.0084					
0035	99	96	61	SUGL	DIOR	CH	EP	AB	MG	PY	CP			.325		.0064					
0036	102	85	61	NVOL	DIOR	CH	EP	CL	PF	PY				.114		.0044					
0037	105	94	44	SUGL	DIOR	CH	EP	BI		PY				.034		.0008					
0038	108	85	43	NVOL	VOLC	CH	BI	AB		PY				.034		.0009					
0039	110.1	93	62	SUGL	DIOR	BI	AB	CH	EP	PY				.120		.0059					

BASIC DRILL DATA FOR HOLE : 87-50

HOLE #	NORTH	EAST	ELVN	LGTH	OB1	OB2	INC LEASE	CG
0001	87-50	4809.39	5983.65	965.90	191.1	17.16	1	DH

DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP
0002	0		117	51.3190	117	48					

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Ag	Hg	As	S
0003	22.4			OVBN TILL																
0004	27	30	0	VOLC DYKE AB					PY CP			.1		.810		.0153	.02			
0005	30	78	38	ALBU BREC AB PF EP					PY CP			.15		.450		.0110	.02			
0006	33	93	27	ALBU BREC AB PF					CP PY			.25		.236		.0051	0			
0007	36	87	28	ALBU BREC AB					PY CP			.01		.100		.0017	0			
0008	38.8	98	70	SUGL DIOR AB PF					PY CP			.8		1.43		.0254	.04			
0009	42	97	15	VOLC DYKE AB PF					PY CP			.15		.360		.0053	0			
0010	43.4	84	36	VOLC DYKE AB PF					PY CP			.2		.267		.0022	0			
0011	45	100	60	SUGL DIOR AB PF					CP PY			.5		1.16		.0286	.06			
0012	48	77	58	SUGL DIOR AB PF CH					CP PY			.4		1.25		.0362	.06			
0013	51	93	53	SUGL DIOR AB EP					PY CP			.4		1.10		.0260	.05			
0014	54	95	30	SUGL DIOR AB PF EP					PY CP			.3		.575		.0109	0			
0015	57	88	43	SUGL DIOR AB EP					PY CP			.25		.720		.0138	.02			
0016	60	97	80	SUGL BREC AB CL PF EP					PY CP			.1		.328		.0065	0			
0017	63	93	40	SUGL DIOR AB EP					PY CP			.1		.705		.0148	.03			
0018	66	97	47	SUGL DIOR AB EP					PY CP			.2		.276		.0036	0			
0019	69	95	55	SUGL DIOR EP PF					PY CP			.1		.073		.0008				
0020	72	97	50	SUGL BREC EP PF					PY CP			.1		.137		.0018				
0021	75	92	72	ALBU BREC AB PF MG					PY CP			.01		.274		.0055	0			
0022	78	97	60	ALBU BREC AB PF					PY CP			.1		.150		.0035				
0023	81	98	65	ALBU BREC AB EP MG PF PY								.01		.036		.0006				
0024	84	93	58	SUGL DIOR AB PF EP MG PY								.01		.104		.0019				
0025	87	95	58	SUGL DIOR AB EP MG					PY CP			.1		.126		.0032				
0026	90	93	48	ALBU BREC AB EP					PY CP			.1		.038		.0008				
0027	93	92	32	HYBR BREC AB EP								.01		.012		.0006				
0028	96	70	30	HYBR BREC EP					PY CP			.01		.202		.0056	0			
0029	99	93	72	HYBR BREC CH AB PF								.01		.139		.0025				
0030	102	88	67	SUGL DIOR EP AB MG					PY CP			.1		.121		.0018				
0031	105	92	77	SUGL DIOR AB MG CP								.1		.067		.0012				
0032	108	93	60	SUGL DIOR AB PF MG								.01		.036		.0008				
0033	111	92	63	SUGL DIOR AB CH MG								.01		.032		.0007				
0034	114	93	53	SUGL DIOR AB PF MG								.01		.003		0				
0035	117	100	80	SUGL DIOR AB MG								.01		.005		0				
0036	120	92	53	SUGL DIOR AB EP MG								.01		.010		0				
0037	123	95	83	ALBU BREC AB PF MG								.01		.135		.0029				
0038	126	95	65	ALBU BREC AB PF					PY CP			.15		.396		.0085	.02			
0039	129	87	68	ALBU BREC AB EP PF								.01		.009		0				
0040	132	92	65	SUGL DIOR AB EP								.01		.009		0				
0041	135	93	67	ALBU BREC AB								.01		.006		0				
0042	138	97	58	SUGL DIOR AB EP PF					CP			.01		.060		.0013				
0043	141	93	73	SUGL DIOR AB PF EP					PY			.01		.016		0				
0044	144	95	55	HYBR BREC AB PF EP MG								.01		.058		.0017				
0045	147	93	40	HYBR DIOR PF EP					CP PY			.05		.058		.0011				
0046	150	95	77	HYBR BREC PF EP					PY CP			.05		.069		.0009				

0047	153	97	77	HYBR DIOR AB EP PF	PY CP	.01	.158	.0011
0048	156	84	28	HYBR BREC AB PF EP	PY CP	.01	.590	.0185 .03
0049	159	95	43	HYBR BREC PF AB	PY CP	.01	.585	.0102 .02
0050	162	68	20	HYBR BREC PF EP	PY CP	.01	.768	.0112 .03
0051	165	88	55	HYBR BREC EP PF	PY	.01	.207	.0021 0
0052	168	97	55	HYBR BREC EP MG	PY	.01	.043	.0006
0053	171	90	40	HYBR BREC EP PF MG	PY	.01	.014	0
0054	174	98	50	HYBR BREC EP PF MG	PY CP	.1	.418	.0057 .02
0055	177	98	57	HYBR BREC PF CL EP MG	PY CP	.01	.291	.0056 0
0056	180	87	67	HYBR BREC EP MG	PY	.01	.029	0
0057	183	98	70	HYBR BREC EP MG	PY	.01	.032	.0005
0058	186	98	68	HYBR BREC EP	PY	.01	.024	.0008
0059	189	97	70	HYBR BREC EP PF MG	PY CP	.01	.170	.0025
0060	191.1	90	20	HYBR BREC PF MG	PY	.01	.230	.0016 0
		0						

BASIC DRILL DATA FOR HOLE : 87-51

HOLE #	NORTH	EAST	ELVN	LGTH	DB1	DB2	INC	LEASE	CG
0001	87-51	4766.57	5955.42	960.27	120.1	18.9		1	DH

DIST AZIM DIP
0002 0 0 90

DIST	Rev	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Au	Ag	Hg	As	S
0003	18.9			TILL	OVBN																
0004	21.0	10	3	VOLC	DYKE	AB	PF							.098		.0029					
0005	24	65	22	ALBU	BREC	AB	CH	PF	PY					0	.098		.0029				
0006	27	92	55	ALBU	BREC	AB	PF	CH	CP					.01	.020		.0008				
0007	30	88	45	VOLC	DYKE	AB	CL		CP	PY				.5	.774		.0159	.02			
0008	33	98	82	ALBU	BREC	AB	PF	CH	CP	PY				.1	.193		.0052	0			
0009	36	95	80	ALBU	BREC	AB	CH	PF	CP	PY				.01	.483		.0106	0			
0010	39	88	70	SUGL	DIOR	AB	PF	EP	CP	PY				.5	1.42		.0285	.05			
0011	42	97	72	HYBR	BREC	PF	AB	EP	CP	PY				.4	1.44		.0353	.07			
0012	45	90	62	VOLC	DYKE	CH	PF		PY	CP				.01	.192		.0033				
0013	48	85	58	VOLC	DYKE	CH	CL		PY	CP				.01	.172		.0038				
0014	51	95	43	VOLC	DYKE	PF	CH	CL	PY	CP				.01	.200		.0050	0			
0015	54	92	70	ALBU	BREC	AB	PF	CH	CP	PY				.1	.704		.0153	0			
0016	57	95	50	ALBU	BREC	AB	PF	CH	CP	PY				.1	.430		.0115				
0017	60	95	58	ALBU	BREC	AB	PF	CH	MG	CP	PY			.15	.621		.0129	.04			
0018	63	92	67	ALBU	BREC	AB	CH	PF	BZ	CP	PY			.01	.406		.0094	.02			
0019	66	95	65	ALBU	BREC	AB	PF	EP	PY	CP				.2	.681		.0150	.03			
0020	69	97	83	ALBU	BREC	AB	PF	EP	PY	CP				.1	.407		.0098	.02			
0021	72	98	72	ALBU	BREC	AB	EP	PF	PY	CP				.01	.243		.0053	0			
0022	75	92	60	ALBU	BREC	AB	EP	PF	PY	CP				.01	.285		.0070	0			
0023	78	90	75	ALBU	BREC	AB	EP		PY	CP				.15	.652		.0132	0			
0024	81	92	58	ALBU	BREC	AB	PF	CH	PY	CP				.1	.538		.0119	0			
0025	84	88	58	ALBU	BREC	AB	PF	EP	CP	PY				.2	.277		.0178	0			
0026	87	95	70	ALBU	BREC	AB	PF	EP	MG	CP	PY			.1	.080		.0115				
0027	90	88	48	ALBU	BREC	AB	PF	CH	MG	PY	CP			.01	.202		.0071	0			
0028	93	92	43	SUGL	BREC	AB	EP	PF	MG	CP	PY			.01	.158		.0045				
0029	96	92	62	SUGL	BREC	MG	EP	AB	PF	PY				0	.077		.0017				
0030	99	93	55	SUGL	BREC	AB	MG	EP	PF					0	.031		.0015				
0031	102	90	68	HYBR	BREC	AB	EP	PF	MG	CP				.01	.107		.0032				
0032	105	92	63	HYBR	BREC	AB	PF	EP	MG	CP				0	.149		.0036				
0033	108	92	63	HYBR	BREC	EP	AB	PF	PY	CP				.01	.079		.0022				
0034	111	77	17	SUGL	DIOR	EP	PF	AB	MG	PY				.01	.200		.0050	0			
0035	114	92	45	SUGL	DIOR	PF	AB	EP	MG	PY	CP			.01	.131		.0025				
0036	117	95	58	SUGL	BREC	AB	EP	PF	MG	CP	PY			.1	.531		.0103	.02			
0037	120.1	93	50	SUGL	DIOR	AB	PF	CH	PY	CP				.2	.803		.0178	.04			

BASIC DRILL DATA FOR HOLE : 87-52

HOLE #	NORTH	EAST	ELVN	LGTH	DB1	DB2	INC	LEASE	CG
0001	87-52	4690.543	5889.598	954.062	110.3	19.8		1	DH

DIST	AZIM	DIP									
0002	0	0	90								

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Au	Ag	Hg	As	S
0003	19.8			DVRN TILL																	
0004	21	28	8	HYBR DIOR AB CH					PY CP			.01		.332			.0069				
0005	24	80	33	HYBR DIOR AB					MG CP			.3		.408			.0081				
0006	27	50	43	HYBR ULMF AB CL EP	MG PY							.001		.186			.0030				
0007	30	97	32	HYBR BREC AB PF CH	CP PY					MO .5			.17			.0208					
0008	33	100	47	HYBR ALBT AB PF CH	CP PY					MO .1			.191			.0040					
0009	36	97	42	ALBU BREC AB PF CH	CP					MO .1			.256			.0075					
0010	39	97	48	ALBU ALBT AB EP								.001		.005			.0002				
0011	42	90	48	ALBU BREC AB PF EP	CP							.01		.009			.0055				
0012	45	97	55	ALBU ALBT AB EP	CP							.01		.075			.0029				
0013	48	88	32	ALBU BREC AB EP	CP PY							.01		.381			.0076				
0014	51	77	42	ALBU BREC AB EP	PY CP							.2		.187			.0051				
0015	54	100	52	SUGL BREC AB EP PF	PY CP							.01		.168			.0101				
0016	57	83	18	SUGL DIOR AB EP	CP PY							.1		.500			.0062				
0017	60	92	60	ALBU ALBT AB CH PF								.001		.054			.0011				
0018	63	92	72	ALBU ALBT AB	CP							.001		.020			.0002				
0019	66	92	45	HYBR ULMF CH CL	CP PY							.01		.352			.0054				
0020	69	80	30	HYBR ULMF PF AB	PY CP							.1		.195			.0024				
0021	72	88	55	HYBR ULMF CH PF CL	PY CP							.1		.238			.0041				
0022	75	97	67	HYBR ULMF AB PF CL EP	CP PY							.01		.280			.0040				
0023	78	90	53	HYBR ALBT AB PF EP	PY CP							.5		1.22			.0133				
0024	81	83	40	HYBR ULMF PF	PY							.001		.402			.0039				
0025	84	88	45	HYBR ULMF PF CL	CP PY							.1		.228			.0020				
0026	87	93	40	HYBR ALBT AB PF EP	PY CP							.5		.578			.0081				
0027	90	93	47	HYBR ULMF AB PF	CP PY							.2		.534			.0088				
0028	93	95	67	HYBR ULMF AB PF	CP PY							.01		.191			.0020				
0029	96	100	82	HYBR ULMF CL	PY							.001		.012			.0005				
0030	99	95	63	HYBR ULMF AB PF CL	PY							.001		.061			.0006				
0031	102	97	70	HYBR DIOR AB PF EP	PY CP							.2		.365			.0042				
0032	105	93	70	HYBR DIOR AB EP	PY							.001		.099			.0002				
0033	108	95	67	HYBR ULMF AB EP	PY CP							.1		.182			.0016				
0034	110.3	90	27	HYBR ULMF AB PF CL	PY CP							.01		.414			.0066				

0

BASIC DRILL DATA FOR HOLE : 87-53

HOLE #	NORTH	EAST	ELVN	LGTH	DB1	DB2	INC	LEASE	CG
0001	87-53	4640.81	5879.47	938.40	139.3	6.49		1	PH

DIST AZIM DIP
0002.0 117.152.5139 117.149

DIST	Rev	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Au	Ag	Hg	As	S
0003	8.23			OVBN TILL																	
0004	12	98	30	ALBU ALBT PF AL LM	CP	PY	MA		.4					1.06		.0204	.04				
0005	15	95	43	CHCR SYEN EP CL PF	CP				.2					.268		.0052	0				
0006	18	95	72	CHCR SYEN EP CH MG	PY				.01					.030		.0003					
0007	21	97	62	SUGL DIOR PF EP AL	PY	CP			.3					.335		.0049	0				
0008	24	96	69	HYBR VOLC MG TS EP AL	PY	CP			.01					.181		.0030					
0009	27	87	20	SUGL DIOR MG TS AL PF PY					.01					.052		.0005					
0010	30	87	30	HYBR HORN AL	PY				.01					.045		.0004					
0011	33	93	38	HYBR HORN AL EP CH	PY				.01					.041		.0005					
0012	36	98	40	SUGL DIOR HM AL	PY				.01					.036		.0008					
0013	39	92	47	HYBR HORN MG AL	PY				.01					.019		.0005					
0014	42	83	27	HYBR HORN MG AL EP CL	PY				.01					.028		.0005					
0015	45	95	70	SUGL DIOR PF AL EP	CP	PY			.01					.035		.0010					
0016	48	87	55	SUGL DIOR PF AL EP	PY				.01					.038		.0006					
0017	51	95	45	SUGL DIOR PF AL EP	CP				.01					.024		.0005					
0018	54	95	47	SUGL ALBT AL					.01					.014		.0004					
0019	57	90	50	SUGL ALBT AL	CP	PY			.10					.050		.0007					
0020	60	95	41	SUGL DIOR AL	PY	CP			.2					.130		.0010					
0021	63	85	50	SUGL DIOR AL CL	CP	PY			.3					.396		.0044	0				
0022	66	87	47	SUGL DIOR AL	CP	PY			.3					.338		.0034	0				
0023	69	88	40	SUGL DIOR AL	PY	CP			.3					.481		.0039	0				
0024	72	100	42	SUGL DIOR AL CL	PY	CP			.4					.393		.0031	0				
0025	75	97	48	SUGL DIOR AL CL	PY	CP			.2					.237		.0030	0				
0026	78	97	40	HYBK DIOR AL EP CL	CP	PY			.3					.221		.0025	0				
0027	81	98	47	SUGL DIOR AL	CP	PY			.3					.154		.0017					
0028	84	94	11	SUGL DIOR AL	CP	PY			.5					.364		.0054	0				
0029	87	98	47	HYBK DIOR AL EP CL	CP	PY			.01					.032		.0008					
0030	90	94	48	HYBK DIOR AL EP CL	CP	PY			.1					.086		.0013					
0031	93	95	62	SUGL ALBT AL EP CH	CP	PY			.1					.051		.0007					
0032	96	95	50	ALBU ALBT AL	CP	PY			.01					.018		.0005					
0033	99	92	45	SUGL ALBT AL PF CL CH CP PY					.2					.054		.0011					
0034	102	88	27	ALBU ALBT AL PF CL CH CP PY					.1					.045		.0007					
0035	105	92	35	ALBU ALBT PF SR CL CH CP PY					.1					.013		.0003					
0036	108	88	35	ALBU ALBT PF SR CH AL CP PY					.1					.042		.0011					
0037	111	87	30	ALBU ALBT PF SR CH CL CP					.01					.011		.0016					
0038	114	80	34	ALBU ALBT PF SR CL CH CP					.1					.045		.0006					
0039	117	88	28	ALBU ALBT EP PF CL CH CP					.1					.192		.0032					
0040	120	94	58	ALBU ALBT AL PF CH	CP	PY			.5					.433		.0083	0				
0041	123	98	77	SUGL ALBT AL PF CH	CP	PY			.3					.272		.0053	0				
0042	126	97	62	SUGL DIOR PF EP CH AL	CP	PY			.2					.190		.0034					
0043	129	96	70	SUGL DIOR PF AL	CP	PY			.5					.543		.0082	0				
0044	132	92	77	SUGL DIOR AL PF	CP	PY			.3					.342		.0037	0				
0045	135	94	43	SUGL DIOR PF EP CL AL	CP	PY			.1					.063		.0007					
0046	138	92	73	SUGL DIOR PF AL CH	CP	PY			.5					.385		.0070	0				
0047	139.3	100	34	SUGL DIOR PF AL CH	CP	PY			.4					.546		.0100	.02				

BASIC DRILL DATA FOR HOLE : 87-55

HOLE #	NORTH	EAST	ELVN	LGTH	OB1	OB2	INC	LEASE	CG
0001	87-55	4869.4	5879.8	987.0	81.4	9.47		1	DH

DIST AZIM DIP
0002 0 120 75 81 120 75

BASIC DRILL DATA FOR HOLE : 87-56

HOLE #	NORTH	EAST	ELVN	LGTH	OB1	OB2	INC	LEASE	CG
0001	87-56	4869.0	5881.1	986.8	154.2	14.02		1	DH

DIST	AZIM	DIP									
0002	0	120	50	154	120	49					

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Pt	Cu	Av	Ag	Hg	As	S	
0003	18.3				OVBN	TILL																
0004	21	61	39	HYBR	DIOR	AB	EP	PF	MG	CP	MC					.022		.0005				
0005	24	77	27	SUGL	DIOR	EP	PF	LM	MG							.015		.0005				
0006	27	88	58	SUGL	DIOR	EP	PF	LM	MG							.009		0				
0007	30	75	7	SUGL	DIOR	EP	PF	CL	MG							.010		.0012				
0008	33	84	4	SUGL	MDIO	EP	PF	AB	MG							.010		.0007				
0009	36	60	4	SUGL	MDIO	EP	AB	CL	MG	CP						.016		.0006				
0010	39	60	0	SUGL	MDIO	EP	CH	PF	MG							.006		.0006				
0011	42	33	2	HYBR	DIOR	CH	EP	CL	MG							.016		.0006				
0012	45	58	15	HYBR	DIOR	CH	PF	EP	MG	CP						.015		.0007				
0013	48	73	32	HYBR	DIOR	BI	PF	MG								.003		.0010				
0014	51	79	35	HYBR	DIOR	BI	PF	AB	MG	CP	PY					.527		.0136				
0015	54	90	62	HYBR	DIOR	BI	CH	AB	PF	CP						.367		.0084				
0016	57	92	53	HYBR	DIOR	BI	CH	PF	MG	CP						.480		.0098				
0017	60	92	75	HYBR	DIOR	BI	AB	PF	MG	CP	PY					.573		.0141				
0018	63	90	69	HYBR	DIOR	CH	AB	PF	MG	CP						.201		.0044				
0019	66	88	63	HYBR	DIOR	AB	EP	PF	MG	CP	PY					.184		.0033				
0020	69	77	45	SUGL	MDIO	AB	EP	PF	MG	CP						.315		.0091				
0021	72	83	32	SUGL	MDIO	AB	EP	PF	MG							.038		.0018				
0022	75	85	47	SUGL	MDIO	EP	AB	PF	MG							.010		.0012				
0023	78	84	62	SUGL	MDIO	EP	PF	AB	MG							.036		.0025				
0024	81	72	38	SUGL	MDIO	EP	PF	CH	MG							.041		.0015				
0025	84	86	67	SUGL	MDIO	PF	EP	MG								.004		.0005				
0026	87	93	55	SUGL	DIOR	AB	CH	PF	MG	CP						.117		.0023				
0027	90	94	45	SUGL	DIOR	AB	EP	PF	MG	CP						.238		.0044				
0028	93	97	62	NVOL	VOLC	BI	CH	PF		PY	CP					.085		.0016				
0029	96	92	55	NVOL	VOLC	BI	CH	AB	PF	CP	PY					.065		.0011				
0030	99	94	59	NVOL	VOLC	AB	BI	CH	PF	CP						.111		.0021				
0031	102	90	57	SUGL	DIOR	BI	CH	AB		CP	PY					.651		.0173				
0032	105	92	75	NVOL	VOLC	BI	CH	CL	HM	CP						.089		.0017				
0033	108	93	55	NVOL	VOLC	BI	CH	CL	PF	CP						.324		.0063				
0034	111	97	58	NVOL	VOLC	BI	CH	AB	HM	PY	CP					.141		.0015				
0035	114	93	40	NVOL	VOLC	AB	BI	CH		PY	CP					.164		.0021				
0036	117	80	47	HYBR	ALBT	AB	PF	CH								.024		.0007				
0037	120	96	56	HYBR	ALBT	AB	PF	EP	CH	PY	CP					.454		.0086				
0038	123	87	49	HYBR	DIOR	AB	CH	EP		PY	CP					.590		.0109				
0039	126	90	52	HYBR	DIOR	AB	CH	BI	HM	CP	PY					.173		.0043				
0040	129	88	42	HYBR	DIOR	EP	AB	CH	CL	PY						.047		.0006				
0041	132	90	55	NVOL	VOLC	BI	AB	CH	PF	CP						.380		.0070				
0042	135	92	70	SUGL	DIOR	EP	CH	AB		PY	CP					.290		.0052				
0043	138	93	39	SUGL	DIOR	CH	AB	EP	HM	PY	CP					.398		.0052				
0044	141	90	43	SUGL	ALBT	AB	CH	PF	EP	CP	PY					.157		.0026				
0045	144	87	38	SUGL	DIOR	AB	PF	CH		CP	PY					.124		.0024				
0046	147	100	50	SUGL	DIOR	AB	EP	CH	EP	PY						.128		.0018				
0047	150	100	43	SUGL	DIOR	AB	CH	HM	EP	CP	PY					.345		.0058				
0048	153	87	47	ALBU	ALBT	AB	CH	EP	CL	CP						.026		0				
0049	154.2	97	40	ALBU	ALBT	AB	CL	HM		CP	PY					.138		.0024				

BASIC DRILL DATA FOR HOLE : 87-59

HOLE #	NORTH	EAST	ELVN	LGTH	OB1	OB2	INC	LEASE	CG
0001	87-59	4680.61	5022.29	934.82	140.2	6.8		1	D2

DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP
0002	0	32.7	53.6137	32.7	52.0						

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Pit	Cu	Au	Ag	Hg	As	S
0003 8.5 DVBN TILL																					
0004	12	57	3	ALBU	AL				PY	CP				.01		.182		.0018			
0005	15	27	8	ALBU	AL	QZ	CL	SR	PY	CP	MO			.01		.879		.0143			
0006	18	31.0		ALBU	ALBT	AL	QZ	CL	SR	CP	MO			.01		.148		.0045			
0007	21	37	7	ALBU	ALBT	AL	EP		CP					.01		.232		.0114			
0008	24	90	40	ALBU	ALBT	AL			CP					.01		.120		.0035			
0009	27	90	43	HYBR	BREC	AL	PF	EP	CL	CP				.2		.240		.0079			
0010	30	73	17	HYBR	BREC	PF	EP	CH	CL	CP				.1		.223		.0057			
0011	33	66	27	ALBU	ALBT	AL	EP	KA	CL	CP				.1		.202		.0119			
0012	36	80	25	HYBR	ALBT	AL	CL	EP	CP					.3		.391		.0156	0		
0013	39	82	30	ALBU	ALBT	CL	AL	CH	CP					.3		.496		.0148	0		
0014	42	86	23	HYBR	BREC	AL	EP	KA	PF	CP				.2		.214		.006	0		
0015	45	93	18	HYBR	DIOR	AL	PF	EP	CL	CP				.3		.281		.0128	0		
0016	48	84	33	HYBR	BREC	CL	HM	AL	CP					.2		.365		.0141	0		
0017	51	87	35	HYBR	BREC	AL	PF	CL	EP	CP				.3		.366		.0153	0		
0018	54	87	41	HYBR	BREC	CL	EP	AL	PF	CP				.3		.418		.0201	0		
0019	57	84	42	HYBR	DIOR	PF	AL	EP	CP	MG				.1		.132		.0065			
0020	60	99	47	HYBR	DIOR	AL			CP					.2		.245		.0102	0		
0021	63	93	73	HYBR	DIOR	AL	EP	CL	PF	CP	MO	MG	PY	.3		.291		.0104	0		
0022	66	95	54	HYBR	BREC	AL	PF	CL	CP	MG				.2		.430		.0240	.02		
0023	69	80	32	ALBU	ALBT	AL	PF	CL	EP	CP				.5		.670		.0229	.02		
0024	72	98	65	ALBU	ALBT	AL	EP	PF	CL	CP				.3		.410		.0211	0		
0025	75	90	75	HYBR	ALBT	AL	EP	CL	CP					.3		.250		.0621	0		
0026	78	95	73	HYBR	ALBT	AL	EP	CL	CP	PY				1.5		.430		.0185	0		
0027	81	43	33	ALBU	ALBT	AL	EP	CL	KA	CP	PY			1.5		.440		.0072	0		
0028	84	97	60	ALBU	ALBT	AL	EP	CL	CP	PY				.4		.020		.0048			
0029	87	93	47	ALBU	ALBT	AL	EP	CL	CP	PY				.5		.610		.0077	.03		
0030	90	97	53	HYBR	ALBT	AL	EP	CH	CL	CP	PY			.5		.290		.007	0		
0031	93	100	48	HYBR	ALBT	AL	CL	EP	PF	CP	PY	MO		.2		.310		.0136	0		
0032	96	92	63	HYBR	DIOR	EP	AL	CL	CP					.1		.180		.0060			
0033	99	100	73	HYBR	DYKE	AL								.01		.010		0			
0034	102	98	83	HYBR	BREC	AL			CP					.3		.230		.0029	0		
0035	105	100	60	HYBR	BREC	AL			CP					.2		.230		.0029	0		
0036	108	100	62	HYBR	BREC	AL			CP	PY				.4		.331		.0099	0		
0037	111	95	60	HYBR	BREC	AL	EP	CL	CP					.1		.410		.0150	0		
0038	114	100	40	HYBR	BREC	AL	EP	CL	KA	CP				.1		.271		.0090	0		
0039	117	87	61	HYBR	BREC	AL	KA	CL	EP	CP				.1		.470		.0084	0		
0040	120	93	55	HYBR	BREC	AL	PF	CL	EP	CP				.1		.167		.0028			
0041	123	95	43	HYBR	BREC	AL	EP	CL	PF	CP	MG			.2		.240		.0055	0		
0042	126	100	87	HYBR	BREC	AL	EP		CP	MG				.01		.032		.0016			
0043	129	100	72	HYBR	BREC	AL	EP		MG					.01		.020		.0006			
0044	132	96	92	HYBR	DIOR	AL	EP		MG					.01		.036		.0006			
0045	135	95	70	HYBR	DIOR	AL	EP		MG					.01		.051		.0016			
0046	138	100	82	HYBR	BREC	AL	EP	CL	MO	MG				.01		.029		.0011			
0047	140.2	89	71	HYBR	BREC	HM	AL	EP						.01		.012		.0009			

BASIC DRILL DATA FOR HOLE : 87-60

HOLE #	NORTH	EAST	ELVN	LGTH	OB1	OB2	INC LEASE	CG
0001	87-60	4678.43	5113.66	938.3351	20.1	12.8	1	D2

DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP
0002	0	34.5759.	0118	34.5759.	0						

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Au	Ag	Hg	As	S
0003	14.9			OVBN TILL																	
0004	18	93	33	HYBR	BREC	AL	PF	CH	BI	CP				.2		.098		.0044			
0005	21	90	61	HYBR	BREC	AL	PF	SR	CP	MG				.2		.153		.0041			
0006	24	96	85	ALBU	ALBT	AL	PF	BI	CP	MG				.3		.196		.006			
0007	27	93	53	ALBU	ALBT	AL	CH	SR	EP	CP	MG	PY		.3		.156		.0056			
0008	30	90	52	ALBU	ALBT	AL	HM	EP	CH	CP				.2		.062		.0025			
0009	33	93	53	HYBR	ALBT	AL	HM	SR	CH	CP				.2		.096		.0012			
0010	36	98	62	HYBR	ALBT	AL	KA	QZ	CL	CP	MG			.2		.077		.0022			
0011	39	85	35	HYBR	ALBT	AL	KA	EP	CL	CP	MG	PY		.2		.182		.0037			
0012	42	86	35	HYBR	ALBT	AL	KA	EP	CL	CP	MG	PY		.2		.143		.0027			
0013	45	100	83	HYBR	ALBT	AL	EP	KA	CL	CP	PY			.3		.326		.0089	0		
0014	48	91	78	ALBU	ALBT	AL	CH	PF	CP	PY				.3		.243		.0028	0		
0015	51	92	80	ALBU	ALBT	AL	EP	PF	HM	CP				.3		.365		.007	0		
0016	54	93	68	HYBR	ALBT	AL	EP		CP					.2		.576		.0176	.03		
0017	57	92	55	HYBR	ALBT	AL	EP	CL	HM	CP	PY			.2		.238		.0065	0		
0018	60	96	77	HYBR	ALBT	AL	EP	PF	CP	PY				.3		.31		.0115	0		
0019	63	80	53	HYBR	ALBT	AL	PF	EP	CH	CP	PY			.4		.31		.0056	0		
0020	66	92	75	HYBR	ALBT	AL	EP		CP	PY				.2		.378		.01	0		
0021	69	93	69	HYBR	ALBT	AL	EP	KA	CH	CP	PY			.2		.272		.0042	0		
0022	72	96	72	HYBR	ALBT	AL	CL	CH	CP	PY				.4		.548		.0105	.02		
0023	75	97	85	HYBR	ALBT	AL	EP	CL	CH	CP	PY			.4		.513		.0132	.02		
0024	78	97	50	ALBU	ALBT	AL			CP	PY				2.5		.924		.0216	.05		
0025	81	75	20	ALBU	ALBT	AL	EP	KA	CP	PY				2.5		1.016		.0268	.04		
0026	84	93	57	HYBR	BREC	AL	EP		CP					.3		.238		.0096	0		
0027	87	98	90	HYBR	DIOR	AL			CP					.01		.037		.0019			
0028	90	90	60	HYBR	DIOR	AL	QZ		PY	CP				.01		.043		.0021			
0029	93	98	63	HYBR	DIOR	AL	CL	HM						.01		.024		.002			
0030	96	93	73	HYBR	DIOR	AL	EP							.01		.008		.0011			
0031	99	100	60	HYBR	DIOR	EP	AL							.01		.008		.002			
0032	102	94	86	HYBR	BREC	EP	CL	AL						.01		.006		.0014			
0033	105	95	82	HYBR	BREC	EP	AL	PF	CL	MG				.01		.004		.0008			
0034	108	97	78	HYBR	DIOR	AL	EP	CL		MG				.01		.012		.001			
0035	111	88	66	HYBR	DIOR	AL	EP	CL						.01		.015		.0007			
0036	114	100	85	HYBR	DIOR	AL	EP	CL						.01		.047		.0021			
0037	117	97	80	HYBR	DIOR	AL	EP							.01		.024		.0015			
0038	120.1	100	83	HYBR	DIOR	AL	PF	EP	CL	CP				.1		.034		.0015			

BASIC DRILL DATA FOR HOLE : 87-61

HOLE #	NORTH	EAST	ELVN	LGTH	OB1	OB2	INC	LEASE	CG
0001	87-61	4618.21	5128.17	933.2	179.8	8.25	1		D2

DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP
0002	0	30.3	57.8179	30.3	56.0						

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Av	Ag	Hg	As	S
0003	9.75			OVBN TILL																	
0004	12	83	34	SUGL DIOR EP LM					PY					.01		.062		.0011			
0005	15	90	25	SUGL DIOR EP CL LM					PY					.01		.047		.0012			
0006	18	87	30	SUGL DIOR EP CL LM					PY					.01		.055		.0009			
0007	21	86	0	SUGL DIOR EP CL LM					PY CP					.1		.389		.0066	.02		
0008	24	87	8	SUGL DIOR EP CL LM					PY CP					.1		.871		.0378	.05		
0009	27	95	60	SUGL DIOR AL EP					PY CP					.01		.115		.0013			
0010	30	98	48	SUGL DIOR AL EP CL					PY					.01		.060		.0012			
0011	33	95	52	SUGL DIOR EP AL CL					PY CP					.01		.127		.0017			
0012	36	98	53	ALBU ALBT AL EP CL					CP PY					.4		.586		.0133	.02		
0013	39	87	30	HYBR DIOR AL EP					CP PY					.2		.249		.0037	0		
0014	42	88	55	ALBU ALBT AL					CP PY					2.5		2.250		.0575	.06		
0015	45	87	48	ALBU ALBT AL					CP PY					.5		.859		.0158	.03		
0016	48	95	53	ALBU ALBT AL CL KA					CP PY					.8		1.040		.0238	.05		
0017	51	100	50	ALBU ALBT AL KA					CP PY					.4		.401		.0100	0		
0018	54	89	37	ALBU ALBT AL CL KA					CP PY					.5		.654		.0157	0		
0019	57	87	41	ALBU ALBT AL CL KA					CP PY					.6		.769		.0186	.03		
0020	60	99	68	NICO VOLC AL PF CL					CP PY					.3		.332		.0057	0		
0021	63	92	63	NICO VOLC AL PF					CP					.01		.244		.0048	0		
0022	66	100	63	NICO VOLC AL PF CL					CP PY					.01		.170		.0027			
0023	69	92	45	HYBR BREC AL CL QZ EP					CP PY					.1		.352		.0112	0		
0024	72	100	65	HYBR BREC AL					CP					.01		.098		.0013			
0025	75	90	65	NICO VOLC AL					PY CP					.01		.100		.0009			
0026	78	98	58	HYBR DIOR AL EP CL					PY CP					.3		.839		.0128	.02		
0027	81	88	57	HYBR BREC AL CL					PY CP					.01		.160		.0029			
0028	84	100	38	SUGL DIOR AL EP CL					PY CP					.01		.121		.0019			
0029	87	92	55	HYBR BREC AL CL					PY					.01		.260		.0036	0		
0030	90	100	62	NICO VOLC AL HM					PY CP					.01		.090		.0025			
0031	93	90	57	NICO VOLC AL					PY					.01		.040		.0007			
0032	96	94	70	HYBR DIOR AL EM					PY CP					.01		.050		.0010			
0033	99	93	43	NICO VOLC EP AL SR QZ PY										.01		.010		.0006			
0034	102	98	92	NICO VOLC AL QZ					PY					.01		.010		0			
0035	105	93	90	NICO VOLC AL QZ					PY					.01		.020		.0010			
0036	108	94	47	NICO VOLC AL KA EP CL					PY CP					.1		.180		.0041			
0037	111	88	44	HYBR BREC EP PF AL					CP PY					.2		.272		.0141	0		
0038	114	100	87	HYBR BREC EP PF AL					CP PY					.3		.474		.0188	0		
0039	117	100	48	ALBU ALBT EP PF AL					CP PY					.5		.875		.0288	.04		
0040	120	92	57	HYBR ALBT EP PF AL					CP					.3		.381		.0142	0		
0041	123	100	62	HYBR ALBT EP PF AL					CP MG					.2		.291		.0087	0		
0042	126	93	81	HYBR ALBT EP PF AL					CP					.4		.555		.0185	.02		
0043	129	97	82	HYBR ALBT EP PF AL					CP MG					.5		.513		.0174	.02		
0044	132	96	60	HYBR ALBT EP PF AL					CP MG					.6		.627		.0146	.02		
0045	135	100	54	HYBR ALBT EP PF AL					CP					.4		.492		.0161	.02		
0046	138	87	61	ALBU ALBT AL					CP					.7		.618		.0235	.02		
0047	141	85	43	ALBU ALBT EP PF AL					CP					1.5		1.22		.0372	.05		
0048	144	95	37	ALBU ALBT AL					CP					.6		.667		.0246	.03		

0049	147	97	30	ALBU ALBT AL	CP PY MO	.3	.674	.0241	.03
0050	150	95	41	SUGL DIOR AL EP	CP PY MO	.3	.810	.0232	.03
0051	153	97	62	ALBU ALBT EP AL PF	CP PY	1.5	1.16	.0384	.06
0052	156	99	58	HYBR BREC EP PF AL HM	CP PY	.5	.677	.0238	.05
0053	159	93	60	ALBU ALBT EP PF KA AL	CP PY	.7	1.04	.0332	.06
0054	162	98	74	ALBU ALBT PF CL AL	CP PY	.4	.516	.0166	.04
0055	165	94	59	HYBR DIOR EP PF	CP PY	.01	.053	0	.02
0056	168	92	48	HYBR DIOR PF EP	PY	.01	.042	0	
0057	171	100	35	HYBR BREC AL HM PF	PY	.01	.086	.0019	
0058	174	97	62	HYBR BREC AL	CP PY	.3	.260	.0060	.02
0059	177	85	83	HYBR BREC AL EP	MG	.01	.048	.0012	
0060	179.8	100	50	HYBR BREC EP AL CL	MG	.01	.125	.0059	

BASIC DRILL DATA FOR HOLE : 87-62

HOLE #	NORTH	EAST	ELVN	LGTH	OB1	OB2	INC	LEASE	CG
0001	87-62	4855.07	6003.21	961.55	145.4	6.90		1	DH

DIST AZIM DIP
0002 0 123.151.5145 123.147

BASIC DRILL DATA FOR HOLE : 87-63

HOLE #	NORTH	EAST	ELVN	LGTH	OB1	OB2	INC	LEASE	CG
0001	87-63	4655.97	5146.78	938.49	130.1	13.51		1	D2

DIST	AZIM	DIP									
0002	0	30	58.5								

DIST	Rev	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Au	Ag	Hg	As	S
0003	15.85			OVBN TILL																	
0004	18	72	14	HYBR	DIOR	CH	AB	LM	CP							.174	.0058				
0005	21	91	50	HYBR	DIOR	AB	CH	HM	PF	CP	PY					.354	.007				
0006	24	72	23	HYBR	ALBT	AB	CH	HM	CP							.145	.0015				
0007	27	88	43	HYBR	ALBT	AB	CH	HM	CP							.161	.0039				
0008	30	85	35	HYBR	DIOR	AB	CH	PF	CL	CP	PY					.128	.0031				
0009	33	67	33	HYBR	ALBT	AB	CH	HM	CP	MD						.041	.001				
0010	36	93	44	HYBR	ALBT	AB	CH	PF	CP	PY	CB					.555	.022				
0011	39	90	57	HYBR	ALBT	AB	PF		CP	CP	PY					.305	.0099				
0012	42	97	75	HYBR	ALBT	AB	PF	CL	CP							.179	.0059				
0013	45	90	55	HYBR	BREC	AB	SR		CB	CP						.237	.007				
0014	48	95	82	HYBR	BREC	AB	BI	CH	PF	PY	CP					.209	.0076				
0015	51	90	60	HYBR	DIOR	AB	CH	CL	CP							.152	.0036				
0016	54	88	58	HYBR	DIOR	CH	CL	PF	CP							.705	.0272				
0017	57	95	60	HYBR	DIOR	AB	EP	PF	HM	CP						.123	.0039				
0018	60	88	57	HYBR	DIOR	AB	CL	EP	PF	CP						.062	.0019				
0019	63	92	27	HYBR	ALBT	AB	CH	PF	CP							.094	.0032				
0020	66	93	82	HYBR	DIOR	AB	EP	PF	CL	CP	PY					.162	.0047				
0021	69	88	43	HYBR	ALBT	AB	CH	HM	CP							.188	.0061				
0022	72	96	63	HYBR	ALBT	AB	CH	SR	CP							.22	.0094				
0023	75	92	80	HYBR	DIOR	AB	CH	HM	PF	CP						.12	.0069				
0024	78	97	79	HYBR	DIOR	CH	HM	AB	CP							.276	.0112				
0025	81	96	82	HYBR	DIOR	CH	AB	PF	BI	CP						.262	.019				
0026	84	83	53	HYBR	DIOR	AB	CH	PF	CP							.343	.0382				
0027	87	96	88	HYBR	DIOR	CH	PF	AB	CP							.067	.0027				
0028	90	94	69	HYBR	DIOR	CH	AB	HM	PF	CP						.114	.0049				
0029	93	97	69	HYBR	DIOR	CH	HM	PF	CP							.083	.0027				
0030	96	92	81	HYBR	DIOR	CH	EP	HM	CP							.048	.001				
0031	99	96	83	HYBR	DIOR	EP	AB	PF	CP							.067	.0026				
0032	102	82	53	HYBR	DIOR	CH	AB									.163	.0061				
0033	105	91	66	HYBR	DIOR	AB	CH	PF	BI	CP						.089	.004				
0034	108	98	88	HYBR	DIOR	AB	CH	BI	PF	CP						.061	.0045				
0035	111	96	47	HYBR	DIOR	AB	CH									.068	.0015				
0036	114	83	42	HYBR	DIOR	AB	CH	BI	PF							.138	.0053				
0037	117	91	52	HYBR	DIOR	AB	EP	PF	CP							.059	.0029				
0038	120	78	39	HYBR	DIOR	CH	AB	PF	CP	PY						.192	.0068				
0039	123	95	78	HYBR	DIOR	AB	CH	HM	CP	PY						.281	.0094				
0040	126	92	75	HYBR	DIOR	AB	CH	PF	SR	CP						.13	.0027				
0041	129	97	73	HYBR	BREC	AB	CH	PF	HM	CP						.06	.0021				
0042	130.1	95	69	HYBR	BREC	CH	PF	AB	CP							.08	.0026				

0

BASIC DRILL DATA FOR HOLE : 87-64

HOLE #	NORTH	EAST	ELVN	LCTH	DB1	DB2	INC	LEASE	CG
0001	87-64	4578.08	5254.4	937.3	145.0	23.6		1	D2

DIST	AZIM	DIP									
0002	0	30	50								

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Au	Ag	Hg	As	S
0003	30.8		OVBN	TILL																	
0004	33	68	0	SUGL	DIOR	AB	HM	EP	CP					0		.024		.0014			
0005	36	85	17	HYBR	DIOR	CH	AB	LM	CP	PY				0		.107		.0017			
0006	39	87	29	HYBR	DIOR	CH	CL	PF	CP	PY				.25		.362		.011			
0007	42	96	68	HYBR	DIOR	CH	CL	PF	AB	CP	PY			.4		1.29		.0238			
0008	45	82	40	HYBR	DIOR	AB	CH	CL	PF	CP	PY			.2		.641		.02			
0009	48	85	36	SUGL	DIOR	AB	EP	PF	MG					0		.035		.0006			
0010	51	83	47	SUGL	DIOR	EP	AB	HM	PY	CP				.15		.646		.0147			
0011	54	89	58	SUGL	DIOR	EP	PF	AB	PY	CP				.25		.348		.0046			
0012	57	88	57	SUGL	DIOR	EP	AB	PF	PY	CP				.05		.208		.0029			
0013	60	100	82	HYBR	DIOR	CH	AB	HM	SR	CP	PY			.5		.775		.0279			
0014	63	93	55	HYBR	DIOR	AB	CH	PF	CL	CP	PY			.3		.604		.0144			
0015	66	85	33	HYBR	DIOR	AB	CH	PF	BI					0		.034		.0023			
0016	69	97	65	HYBR	BREC	CH	BI	PF	CP					0		.102		.0017			
0017	72	93	52	HYBR	BREC	CH	BI	AB	PF	PY	CP			.1		.206		.0035			
0018	75	77	38	SUGL	DIOR	BI	CH	HM						0		.069		.0011			
0019	78	58	10	HYBR	BREC	CH	CL		CP	PY				.2		.716		.0137			
0020	81	65	0	HYBR	DIOR	CH	BI	AB	PY	CP				0		.159		.0024			
0021	84	93	49	HYBR	ULMF	CH	BI	CL	PF	PY	CP			.1		.39		.0076			
0022	87	70	13	HYBR	ULMF	CH	PF		MG	CP				0		.301		.0057			
0023	90	87	27	HYBR	ULMF	CH	CL		MG					0		.187		.0084			
0024	93	85	43	HYBR	BREC	CH	CL		MG	CP	PY			0		.275		.0028			
0025	96	88	70	HYBR	BREC	AB	CH	PF	MG	CP	PY			0		.104		.003			
0026	99	98	88	HYBR	BREC	AB	CH	BI	PF	CP				.1		.103		.0041			
0027	102	65	62	SUGL	DIOR	AB	EP	CH	PF	CP				.1		.168		.0048			
0028	105	92	82	SUGL	DIOR	AB	EP	PF	HM	CP	PY			.18		.124		.0025			
0029	108	97	83	SUGL	DIOR	AB	PF	EP	CP					.1		.146		.0051			
0030	111	90	73	SUGL	DIOR	AB	EP	PF	HM	PY	CP			.1		.102		.0031			
0031	114	95	82	SUGL	DIOR	AB	CH	CL	PF					0		.107		.0054			
0032	117	94	82	SUGL	DIOR	AB	EP	PF	SR	CP				.1		.242		.0062			
0033	120	97	82	SUGL	DIOR	AB	PF	EP	CL	CP				.4		.474		.0082			
0034	123	100	90	SUGL	DIOR	PF	EP	AB	CP					.1		.082		.0027			
0035	126	98	80	SUGL	DIOR	AB	HM	CH	PF	CP				0		.174		.0064			
0036	129	95	63	HYBR	DIOR	AB	PF	CH	CP					0		.078		.0038			
0037	132	92	75	HYBR	DIOR	AB	CH	EP	PF	CP	PY			0		.144		.0044			
0038	135	95	93	HYBR	DIOR	CH	HM	AB	CP	PY				.1		.306		.008			
0039	138	98	67	HYBR	DIOR	CH			PY	CP				0		.114		.0021			
0040	141	88	63	HYBR	DIOR	CH	AB		CP	PY				.3		.708		.0204			
0041	145	98	68	HYBR	BREC	AB	CH	HM	PF					0		.112		.0025			

BASIC DRILL DATA FOR HOLE : 87-65

HOLE #	NORTH	EAST	ELVN	LGTH	DB1	DB2	INC	LEASE	CG
0001	87-65	4552.21	5289.16	934.42	124.0	29.32		1	D2

DIST AZIM DIP
0002 0 30 46.3

DIST	Recv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Au	Ag	Hg	As	S
0003	40.55			OVBN	TILL																
0004	42	85	69	SUGL	ALBT	AB	PF	EP								.154		.0042			
0005	45	87	26	SUGL	BREC	CH	BI	AB	PF	PY	CP					.369		.0089			
0006	48	86	30	HYBR	ULMF	CH	AB		MG	PY	CP					.009		.0007			
0007	51	88	58	HYBR	ULMF	CH	EP	AB	MG	CP	PY					.127		.0013			
0008	54	90	47	SUGL	DIOR	AB	EP	PF		CP	PY					.374		.0132			
0009	57	98	75	HYBR	ULMF	CH	BI		MG	CP					.154		.0026				
0010	60	92	66	HYBR	ULMF	CH	CL	PF	MG	CP					.119		.0019				
0011	63	97	81	HYBR	ULMF	CH	BI		MG	PY					.045		.0013				
0012	66	93	67	HYBR	ULMF	CH	AB	CL	HM	CP					.014		.0011				
0013	69	92	57	HYBR	BREC	AB	CH	PF		CP					.016		.0013				
0014	72	100	78	HYBR	BREC	CH	AB	BI	PF	CP					.002		.0015				
0015	75	100	75	HYBR	DIOR	AB	CH	HM		CP					.061		.0034				
0016	78	97	68	HYBR	DIOR	AB	CH	CL	HM	CP	PY				.276		.0063				
0017	81	97	73	HYBR	DIOR	AB	CH	PF		CP					.055		.0028				
0018	84	97	68	HYBR	DIOR	AB	CH	PF	HM	CP	PY				.204		.0085				
0019	87	97	50	HYBR	DIOR	AB	CH	PF							.031		.0017				
0020	90	93	43	HYBR	ALBT	AB	CH	PF		CP					.079		.0034				
0021	93	89	60	HYBR	DIOR	AB	CH	PF	SR						.039		.0019				
0022	96	94	73	HYBR	DIOR	AB	CH	EP	PF						.110		.0036				
0023	99	94	79	HYBR	DIOR	AB	EP	BI							.079		.0015				
0024	102	94	80	HYBR	DIOR	AB	CH	BI							.082		.0020				
0025	105	93	75	HYBR	BREC	AB	CH	EP	PF	PY	CP				.122		.0055				
0026	108	95	23	SUGL	ALBT	AB	EP	CH	PF	PY					.049		.0022				
0027	111	93	63	HYBR	ULMF	CH	CL		MG	PY	CP				.200		.0040				
0028	114	97	62	HYBR	ULMF	CH	CL		MG	PY	CP				.250		.0039				
0029	117	75	27	HYBR	ULMF	CH	AB	EP	MG						.194		.0035				
0030	120	87	63	HYBR	ULMF	CH	CL		MG						.069		.0019				
0031	124	93	55	HYBR	BREC	CH	AB	PF	MG						.068		.0016				

BASIC DRILL DATA FOR HOLE : 87-66

HOLE #	NORTH	EAST	ELVN	LGTH	OB1	OB2	INC	LEASE	CG
0001	87-66	4507.81	5263.58	927.46	150.3	13.60		1	D2

DIST AZIM DIP
0002 0 28.6 50.776 28.6 50.5149 28.6 49.0

DIST	Rev	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Au	Ag	Hg	As	S
0003	17.56			OVBN TILL																	
0004	20	55	0	HYBR DIOR AB LM					CP					0.2		.077		.0021			
0005	23	82	4	HYBR DIOR AB CH EP	LM	CP								0.1		.205		.0061	.02		
0006	26	83	33	HYBR DIOR AB HM	CH	EP	LM	CP						0.1		.131		.0021			
0007	29	83	30	HYBR BREC EP AL	CL	CH	CP							0.1		.110		.0063			
0008	32	92	67	HYBR BREC AB CL	CH	EP	CP							0.3		.222		.0088	.02		
0009	35	97	30	SUGL DIOR AB EP	CL			CP	PY					0.2		.113		.0053			
0010	38	88	25	SUGL DIOR AB CH	CL			CP	PY					0.1		.232		.0039	0		
0011	41	98	60	SUGL DIOR AB EP	CH			CP	PY					0.2		.371		.0076	0		
0012	44	95	38	SUGL BREC AB CL	EP	CH	CP	PY						0.4		.717		.0088	.04		
0013	47	100	55	SUGL ALBT AB EP				CP	PY					0.3		.192		.0043			
0014	50	95	54	SUGL ALBT AB CH	CL			CP						0.4		.359		.0103	.02		
0015	53	92	23	ALBU ALBT AB CH	CL			CP						0.4		.167		.0087			
0016	56	90	45	ALBU ALBT AB CL	CH			CP						0.4		.191		.0108			
0017	59	97	41	ALBU BREC AB CL	CH			CP						0.3		.189		.0038			
0018	62	94	53	SUGL ALBT AB EP	CH	KA	CP	PY						0.2		.301		.0070	.02		
0019	65	94	35	SUGL DIOR AB PF	EP	CH	CP	PY						0.4		.379		.0127	0		
0020	68	87	28	SUGL DIOR AB PF	CL	EP	CP	PY						0.5		.425		.0106	0		
0021	71	63	13	SUGL ALBT CL KA	AB	CH	CP							0.6		.658		.0196	.02		
0022	74	87	37	SUGL BREC CL KA	AB	CH	CP	PY						0.5		.620		.0159	.02		
0023	77	92	25	SUGL BREC CL AL	CH			CP						0.7		.766		.0246	.02		
0024	80	95	82	SUGL BREC CL AL	CH			CP						0.6		1.10		.0339	.02		
0025	83	100	63	SUGL BREC CL AL	CH			CP	PY					0.5		.868		.0249	.04		
0026	86	81	70	SUGL BREC CL AL	CH			CP	MO	PY				.5		.426		.0127	0		
0027	89	99	64	SUGL BREC AB EP	CH	CL	CP	PY						.3		.377		.0115	0		
0028	92	98	66	SUGL ALBT AB CH				CP	PY					.4		.397		.0110	0		
0029	95	93	70	SUGL ALBT AB CH	CL			CP	PY					.2		.288		.0069	0		
0030	98	97	15	SUGL ALBT AB CH	PF	CL	CP	PY						.4		.793		.0183	.03		
0031	101	93	12	SUGL ALBT AB CH	PF	CL	CP	PY						.6		1.06		.0274	.03		
0032	104	79	0	SUGL ALBT AB SR	CH			CP	PY					.5		.710		.0173	.03		
0033	107	79	26	SUGL ALBT AB CL	CH			CP	PY					.2		.332		.0073	0		
0034	110	87	35	SUGL ALBT AB CH				CP	PY					.3		.271		.0044	.02		
0035	113	87	33	SUGL ALBT AB CL	EP	CH	CP	PY						.4		.271		.0458	.09		
0036	116	100	50	SUGL BREC AB KA	CH			CP	PY					1.5		2.08		.0475	.05		
0037	119	95	52	ALBU ALBT AB CL	CH			CP	PY					1.5		1.70		.0175	.05		
0038	122	98	88	HYBR BREC AB CL	CH			CP	PY					.8		.711		.0209	.02		
0039	125	99	84	HYBR BREC CL AB	CH			CP	PY					.6		.793		.0193	.05		
0040	128	99	88	HYBR BREC AB CL	CH			CP	PY					.6		.655		.0213	.02		
0041	131	98	47	HYBR BREC EP AB	CH			PY	CP					.4		.910		.0244	.04		
0042	134	88	50	SUGL BREC AB CL	CH			CP	PY					.5		1.00		.0305	.04		
0043	137	92	31	SUGL BREC EP AB	CH			CP	PY					.7		1.38		.0191	.03		
0044	140	95	47	SUGL BREC EP AB	CH	CL	CP	PY						.6		.899		.0121	.02		
0045	143	95	75	SUGL BREC PF AB	CH	CL	CP	PY						.4		.461		.0122	.02		
0046	146	98	58	ALBU ALBT PF AB	CH	CL	CP	PY						.4		.412		.0208	.02		
0047	149	92	80	ALBU ALBT AB PF	CH	CL	CP	PY						.6		.665		.0009			
0048	150.3	97	100	HYBR DIOR AB CL	HM			CP	PY					.01		.044					

BASIC DRILL DATA FOR HOLE : 87-67

HOLE #	NORTH	EAST	ELVN	LGTH	OB1	OB2	INC	LEASE	CG
0001	B7-67	4757.37	5873.07	971.56	165.2	46.96		1	PH

DIST AZIM DIP
0002.0 110.262-8165 110.266

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Au	Ag	Hg	As	S	
0003	52.8			OVBN	TILL																	
0004	54	83	35	HYBR	BREC	AB	PF	CH	PY	CP		.01		.214			.0022					
0005	57	68	35	HYBR	BREC	CH	BI		CP	PY		.01		.081			.0017					
0006	60	75	33	CHCR	MONZ	PF	EP	CL	PY			.01		.026			.0017					
0007	63	85	8	HYBR	BREC	CH	BI	PF	PY	CP		.01		.092			.0014					
0008	66	93	50	HYBR	BREC	CH	AB	MG	PY	CP		.01		.105			.0015					
0009	69	83	30	HYBR	BREC	CH	AB	PF	PY	CP		.01		.171			.0023					
0010	72	57	13	NVOL	DYKE	AB	PF	MG	CP	PY		.1		.273			.0043					
0011	75	95	80	VOLC	DYKE	BI	MG		CP	PY		.01		.164			.0025					
0012	78	90	48	VOLC	DYKE	AB	PF	BI	MG	CP	PY		.1		.267			.0055				
0013	81	80	57	HYBR	BREC	CL	CH	PF	MG	CP	PY		.15		.18			.0017				
0014	84	83	40	VOLC	DYKE	AB	PF	EP	PY	CP		.01		.16			.0036					
0015	87	88	30	VOLC	DYKE	AB	PF	CL	CP	PY		.15		.205			.0022					
0016	90	72	20	VOLC	BREC	AB	PF	MG	CP	PY		.01		.186			.0031					
0017	93	83	28	ALBU	BREC	AB	PF	CH	CP	PY		.1		.504			.0087					
0018	96	88	47	HYBR	BREC	AB	CH	PF	PY			.01		.242			.0027					
0019	99	97	70	SUGL	DIOR	AB	EP		PY			.01		.068			.0003					
0020	102	87	48	VOLC	DYKE	PF	AB	CH	CP	PY		.2		.55			.008					
0021	105	98	70	HYBR	BREC	AB	PF		CP	PY		.1		.793			.0166					
0022	108	90	42	SUGL	BREC	AB	PF		CP	PY		.1		.588			.0095					
0023	111	97	82	SUGL	BREC	AB	PF	EP	CP			.1		.78			.0132					
0024	114	97	58	HYBR	BREC	AB	PF	EP	CP			.01		.372			.0076					
0025	117	92	42	HYBR	BREC	AB	CH		PY	CP		.15		.496			.0122					
0026	120	90	62	SUGL	BREC	AB	EP	PF	PY	CP		.1		.445			.0088					
0027	123	97	57	SUGL	DIOR	AB	PF	EP	PY	CP		.2		.542			.0114					
0028	126	97	54	ALBU	BREC	AB									.155			.0028				
0029	129	90	33	HYBR	BREC	EP	AB		CP	PY		.01		.101			.0025					
0030	132	100	77	HYBR	BREC	AB	EP		CP			.01		.03			.0005					
0031	135	92	68	HYBR	BREC	AB	EP		CP	PY		.35		1.06			.0099					
0032	138	92	72	HYBR	BREC	AB			CP	PY		.15		.301			.0036					
0033	141	97	82	ALBU	BREC	AB	CH		PY	CP		.01		.221			.0034					
0034	144	93	45	ALBU	BREC	AB			CP	PY		.01		.20			.0047					
0035	147	95	73	ALBU	BREC	AB	PF	CH	PY	CP		.15		.286			.0056					
0036	150	100	77	SUGL	BREC	AB	EP	PF	CP	PY		.1		.312			.0088					
0037	153	97	73	SUGL	BREC	AB	PF	EP	CP	PY		.15		.611			.0138					
0038	156	98	70	ALBU	BREC	AB	PF	EP	CP			.01		.071			.0016					
0039	159	92	47	HYBR	BREC	AB	PF	EP						.032			.0015					
0040	162	100	76	ALBU	BREC	AB	EP	PF	CP			.01		.075			.0014					
0041	165.2	98	75	ALBU	BREC	AB	PF	CH	CP			.01		.04			.0011					

BASIC DRILL DATA FOR HOLE : 87-68

HOLE #	NORTH	EAST	ELVN	LGTH	DB1	DB2	INC	LEASE	CG
0001	87-68	4581.60	4809.80	908.53	209.7	13.70		1	D1

DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP
0002	0	30.9	754.6100	30.9	52.5185	30.9	51.0				

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Au	Ag	Hg	As	S
0003	16.81			OVBN TILL																	
0004	20	63	40	NICO ULMF AB CL CH										.01	.006		.0004				
0005	23	99	37	NICO ULMF AB CL CH										.01	.013		.0008				
0006	26	85	23	SUGL DIOR CL AB CH					CP PY					.3	.303		.0023	0			
0007	29	92	27	SUGL DIOR AB CL CH					CP PY					.5	.383		.0053	0			
0008	32	99	28	SUGL BREC AB CH CL					CP PY					.4	.482		.0036	0			
0009	35	99	72	SUGL DIOR AB EP					CP					.01	.109		.0019				
0010	38	90	53	SUGL DIOR AB CL					CP					.1	.188		.0027				
0011	41	90	35	SUGL DIOR AB SR CL					CP PY MO					.4	.787		.0075	.02			
0012	44	78	33	SUGL DIOR AB					CP PY					.3	.506		.0049	0			
0013	47	94	47	SUGL DIOR AB CL					CP MO PY					.3	.600		.0064	0			
0014	50	98	51	SUGL DIOR AB EP					CP MO PY					.2	.254		.0028	0			
0015	53	100	57	SUGL DIOR					PY					.01	.177		.0011				
0016	56	90	65	SUGL DIOR CH					PY CP					.1	.131		.0013				
0017	59	99	54	SUGL DIOR AB EP CL					PY CP					.1	.183		.0024				
0018	62	88	47	SUGL DIOR AB CL CH					CP PY MO					1.75	2.43		.0200	.03			
0019	65	100	58	NICO ULMF AB CL CH					CP PY MO					.2	.569		.0047	0			
0020	68	89	68	NICO ULMF					PY					.01	.021		.0013				
0021	71	100	48	NICO ULMF AB EP					PY					.01	.019		.0005				
0022	74	100	67	NICO VOLC AB					PY					.01	.015		.0005				
0023	77	100	51	SUGL DIOR AB CL CH					CP PY					.2	.137		.0019				
0024	80	94	57	SUGL PORP EP CH					CP PY					.1	.063		.0014				
0025	83	98	66	SUGL DIOR AB EP CL					CP					.1	.030		.0011				
0026	86	100	87	NICO ULMF PF AB					PY					.01	.013		.0007				
0027	89	98	93	NICO ULMF AB PF					PY					.01	.009		.0004				
0028	92	94	58	NICO ULMF					CP PY					.1	.029		.0008				
0029	95	100	84	NICO ULMF AB					CP PY					.01	.033		.0012				
0030	98	98	29	SUGL PORP EP AB										.01	.013		.0011				
0031	101	98	90	SUGL DIOR EP CH MG										.01	.011		.0009				
0032	104	100	87	SUGL DIOR EP CH MG										.01	.011		.0013				
0033	107	96	70	SUGL DIOR EP CH MG										.01	.007		.0016				
0034	110	98	61	NICO ULMF EP CH MG					CP					.01	.072		.0020				
0035	113	92	66	NICO ULMF AB EP CL					PY CP					.1	.092		.0020				
0036	116	100	66	SUGL DIOR										.01	.016		.0016				
0037	119	97	74	SUGL DIOR AB										.01	.014		.0003				
0038	122	97	100	SUGL DIOR AB HM CH EP MG										.01	.011		.0002				
0039	125	100	66	SUGL DIOR AB HM EP CH MG										.01	.007		.0002				
0040	128	100	91	SUGL DIOR AB EP HM CH MG										.01	.004		.0002				
0041	131	96	82	SUGL DIOR AB EP HM CH MG										.01	.004		.0004				
0042	134	100	95	SUGL DIOR AB EP HM CH MG										.01	.004		.0004				
0043	137	98	92	SUGL BREC AB PF CH SR CP										.01	.042		.0005				
0044	140	99	87	NICO ULMF CH AB CL PF PY CP										.1	.234		.0011	0			
0045	143	100	78	SUGL ALBT AB EP CH					CP PY					.6	1.80		.0426	.06			

0046	146	98	77	ALBU ALBT AB EP CH CL CP PY	.4	.680	.0189	.03
0047	149	95	42	SUGL ALBT AB CH CL CP PY	.3	.356	.0063	0
0048	152	98	74	HYBR BREC AB CH CL MO CP	.3	.494	.0124	0
0049	155	74	35	SUGL DIOR AB CL CP PY	.3	.564	.0165	.02
0050	158	100	72	SUGL DIOR EP CH AB CL CP	.4	.538	.0124	0
0051	161	98	66	SUGL DIOR EP CH PY CP MG	.1	.202	.0031	0
0052	164	98	78	SUGL DIOR EP CH PF PY CP MG	.1	.137	.0014	0
0053	167	100	93	SUGL DIOR EP CH PF CL PY CP	.3	.137	.0024	
0054	170	100	97	SUGL ALBT AB CP PY MO	2.5	2.23	.0672	.09
0055	173	97	99	SUGL ALBT AB CP PY MO	.8	1.15	.0240	.05
0056	176	70	10	SUGL BREC CP MO	.1	.155	.0015	
0057	179	77	21	SUGL BREC AB PF CH CP	.2	.202	.0068	0
0058	182	94	50	SUGL DIOR AB PF CH CP	.1	.119	.0040	
0059	185	100	78	SUGL DIOR AB PF CH CL CP	.2	.162	.0061	
0060	188	100	62	SUGL DIOR AB PF CH CL CP PY	.3	.283	.0084	0
0061	191	100	75	SUGL DIOR AB PF CH CL CP	.01	.107	.0015	
0062	194	90	54	HYBR BREC AB CL KA CP PY MG	.3	.369	.0027	0
0063	197	98	42	HYBR BREC EP CL AB CH CP PY MG	.3	.420	.0071	0
0064	200	94	64	HYBR BREC EP CL AB CH CP PY MG	.01	.060	.0028	
0065	203	90	17	HYBR ALBT CL KA AB PF CP PY MG	.4	.270	.0016	0
0066	206	90	60	HYBR ALBT CL PF KA AB CP PY MG	.2	.206	.0058	0
0067	209.7	95	66	HYBR BREC AB CH EP CP	.01	.133	.0048	
			0					

BASIC DRILL DATA FOR HOLE : 87-69

HOLE # NORTH EAST ELVN LGTH DB1 DB2 INC LEASE CC
0001 87-69 4886.344 5999.404 966.031110.6 1.89 1 DH

DIST AZIM DIP
0002 0.0 120.552 110.120.551

BASIC DRILL DATA FOR HOLE : 87-70

HOLE #	NORTH	EAST	ELVN	LGTH	DB1	DB2	INC	LEASE	CG
0001	87-70	4619.19	4831.56	919.69	182	5.49		1	D1

DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP
0002	0	27.1	54.9130	27.1	54	182	27.1	52.5			

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Au	Ag	Hg	As	S
0003 6.71																					
					OVBN TILL																
0004	8	90	63	SUGL	DIOR	EP	AB	LM	CP					.01		.019		0			
0005	11	92	50	SUGL	DIOR	AB	EP	CH	LM	CP				.01		.040		.0006			
0006	14	91	58	SUGL	DIOR	AB	CL	EP	LM	CP				.1		.161		.0013			
0007	17	90	55	SUGL	DIOR	AB	CL	EP	LM	CP	MA			.2		.070		.0011			
0008	20	90	32	SUGL	DIOR	AB	CL	LM	CP	MA				.1		.136		.0013			
0009	23	100	57	SUGL	DIOR	AB	LM		CP					.01		.068		0			
0010	26	97	64	SUGL	DIOR	AB	CL		CP					.01		.140		.0013			
0011	29	97	83	SUGL	DIOR	AB	EP	CH	CP	PY				.2		.135		.0011			
0012	32	99	77	SUGL	DIOR	AB	EP	CH	CP	PY				.3		.292		.0024	0		
0013	35	95	89	SUGL	DIOR	AB			CP	PY				.2		.263		.0027	0		
0014	38	95	78	SUGL	DIOR	AB	LM	CH	CL	CP	PY	CU		.4		.755		.0108	0		
0015	41	98	66	HYBR	BREC	SR	AB	CL	CP					.01		.313		.0028	0		
0016	44	97	83	SUGL	DIOR	AB								.01		.146		.0014			
0017	47	100	80	SUGL	DIOR	AB	CH		CP					.1		.052		.0009			
0018	50	98	92	SUGL	DIOR	AB	CL	EP	CP					.2		.266		.0041	.02		
0019	53	97	85	SUGL	DIOR	AB	EP	CL	CP					.2		.150		.0044			
0020	56	97	79	SUGL	PORP	AB	EP		CP					.1		.031		.0015			
0021	59	97	73	SUGL	DIOR	AB	EP	CL	CP					.01		.070		.0028			
0022	62	95	74	SUGL	DIOR	AB	CL	EP	CP					.01		.032		.0008			
0023	65	92	48	SUGL	DIOR	AB	CL	EP	CP					.01		.146		.0029			
0024	68	92	63	SUGL	DIOR	EP								.01		.046		.0015			
0025	71	93	30	SUGL	DIOR	AB	EP		CP	PY				.2		.404		.0078	.02		
0026	74	95	70	SUGL	DIOR	AB			CP					.4		1.57		.0340	.05		
0027	77	100	67	CHCR	DIOR	HM	EP							.01		.087		.0021			
0028	80	97	47	CHCR	DIOR	HM	EP							.01		.012		.0008			
0029	83	100	57	CHCR	DIOR	HM	EP							.01		.007		.0008			
0030	86	100	57	CHCR	DIOR	HM	EP							.01		.006		0			
0031	89	95	55	CHCR	DIOR	HM	EP	AB	CP					.01		.052		.0041			
0032	92	98	20	SUGL	ALBT	AB			CP					.4		.478		.0133	.02		
0033	95	100	52	SUGL	ALBT	AB	CL		CP					.5		1.19		.0365	.04		
0034	98	100	67	ALBU	ALBT	AB	CL	CH	CP	PY				1.75		1.14		.0346	.03		
0035	101	90	72	SUGL	DIOR	AB	CH		CP					.4		.344		.0064	0		
0036	104	95	37	SUGL	DIOR	AB			CP	PY				.4		.370		.0033	0		
0037	107	84	24	SUGL	DIOR	AB	CL		CP	MO	PY			.9		1.22		.0139	.04		
0038	110	93	72	ALBU	ALBT	AB	CL	CH	CP	PY	MO			.7		.907		.0183	.03		
0039	113	97	77	ALBU	ALBT	AB	CL	CH	CP	MO	PY			.7		1.02		.0120	.02		
0040	116	92	48	ALBU	ALBT	AB	CL	CH	CP	MO	PY			.5		.902		.0173	.02		
0041	119	89	63	ALBU	ALBT	AB	CL	CH	CP	MO	PY			.5		.737		.0084	.02		
0042	122	91	17	ALBU	ALBT	AB	CL	CH	CP	MO	PY			.3		.502		.0118	0		
0043	125	97	57	ALBU	ALBT	AB	CL	CH	CP	MO	PY			2.5		2.16		.0418	.07		
0044	128	90	48	NICO	ULMF	CL			PY					.01		.096		.0010			
0045	131	100	40	NICO	ULMF	CL	CH		PY					.01		.014		.0006			

0046	134	91	65	NICO ULMF CL CH	PY	.01	.013	0
0047	137	98	78	NICO ULMF CL CH	CP PY	.2	.292	.0036 0
0048	140	100	45	SUGL DIOR AB CL CH	CP PY	.3	.421	.0075 0
0049	143	85	57	SUGL DIOR AB EP CL	PY CP	.2	.340	.0056 0
0050	146	97	60	SUGL BREC AB EP CH	CP PY MO	.4	1.05	.0222 .04
0051	149	100	66	SUGL DIOR AB CL	CP PY	.3	.414	.0070 .02
0052	152	100	62	ALBU ALBT AB CL EP	CP PY	.4	.691	.0136 .02
0053	155	93	33	SUGL DIOR AB CL	CP PY	1.75	1.30	.0337 .03
0054	158	100	48	SUGL DIOR AB CL CH	CP PY	.6	.634	.0126 0
0055	161	87	30	ALBU ALBT AB CL	CP PY	.4	.597	.0124 0
0056	164	92	44	HYBR BREC AB CL	CP MO PY	.3	.442	.0074 0
0057	167	92	28	HYBR BREC AB CL HM CH	CP MO PY	.1	.367	.0076 0
0058	170	87	21	HYBR BREC AB CL HM CH	CP	.1	.300	.0099 0
0059	173	92	65	HYBR DIOR EP CH AB CL	CP	.01	.221	.0070 0
0060	176	98	60	HYBR DIOR EP PF AB CL	CP	.2	.361	.0113 0
0061	179	95	64	HYBR DIOR EP PF AB CL	CP	.1	.336	.0122 0
0062	182	98	73	HYBR DIOR EP AB HM CL	CP	.2	.387	.0108 0
		0						

BASIC DRILL DATA FOR HOLE : 87-71

HOLE #	NORTH	EAST	ELVN	LGTH	OB1	OB2	INC	LEASE	CC
0001	87-71	4554.318	4943.630	929.380	120.7	12.47		1	D3

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Au	Ag	Hg	As	S
0003	16.3			OVBN	TILL																
0004	18	43	15	SUGL	DIOR	AB	EP	LM	MC					.230		.0032	0				
0005	21	85	23	SUGL	ALBT	AB	LM		MC					1.29		.0152	.02				
0006	24	90	23		DIOR	AB	EP	LM	CP	MC			.1	.426		.0072	0				
0007	27	97	55		DIOR	AB	LM	CL	CP				.01	.108		.0014					
0008	30	97	73		ALBT	AB	EP	LM	CP				.1	.481		.0064	0				
0009	33	95	75	SUGL	ALBT	AB	EP		CP	PY	MC		.2	.336		.0042	0				
0010	36	95	80	SUGL	ALBT	AB	LM		CP	PY			.1	.128		.0021					
0011	39	97	70	SUGL	ALBT	AB	EP		CP	PY			.2	.255		.0043	0				
0012	42	95	83	SUGL	ALBT	AB	CL	LM	CP	PY	MC		.1	.250		.0030	0				
0013	45	98	98	SUGL	ALBT	AB			CP	PY			.2	.705		.0087	.03				
0014	48	67	38	SUGL	ALBT	AB	LM	CL	CP	MC	PY		.8	2.26		.0231	.03				
0015	51	100	82	SUGL	DIOR	AB	EP		CP	PY			.2	.403		.0045	0				
0016	54	97	87	SUGL	DIOR	AB	EP		CP	PY			.15	.390		.0037	0				
0017	57	100	80	SUGL	DIOR	AB	EP	PF	CP	PY			.15	.226		.0022	0				
0018	60	100	92	SUGL	DIOR	AB			CP	PY			.01	.066		.0012					
0019	63	97	83	SUGL	DIOR	CH	EP		CP	PY			.1	.048		.0011					
0020	66	93	55	SUGL	DIOR	CH			CP	PY			.35	.284		.0028	0				
0021	69	97	60	SUGL	BREC	AB	CH		CP	PY			.15	.354		.0041	0				
0022	72	100	89	SUGL	ALBT	AB	CH		CP	PY			.01	.136		.0014					
0023	75	100	87	SUGL	DIOR	AB			PY	CP			.25	.214		.0034	0				
0024	78	93	62	SUGL	DIOR	AB	EP		CP	PY			.55	.689		.0077	.02				
0025	81	87	42	SUGL	DIOR	AB	CL		CP	PY			.25	.900		.0084	.02				
0026	84	97	67	SUGL	ALBT	AB	EP		CP	PY			.15	.565		.0051	0				
0027	87	100	87	SUGL	ALBT	AB			CP	PY			.01	.288		.0027	0				
0028	90	98	78	SUGL	BREC	AB	EP		PY	CP			.15	.600		.0051	0				
0029	93	97	55	SUGL	BREC	AB	EP		PY	CP			.2	.316		.033	0				
0030	96	93	68	SUGL	ALBT	AB	EP	PF	PY	CP			.01	.220		.0022	0				
0031	99	100	67	SUGL	DIOR	AB	EP		PY	CP			.1	.126		.0012					
0032	102	92	62	SUGL	DIOR	EP	AB	CL	PY	CP			.001	.052		.0005					
0033	105	100	53	SUGL	DIOR	EP	PF		PY	CP			.001	.038		0					
0034	108	100	55	SUGL	DIOR	AB	EP		PY				.001	.094		.0012					
0035	111	87	7	SUGL	DIOR	EP	AB		PY				.001	.056		.0005					
0036	114	73	22	SUGL	ALBT	AB	EP		CP	PY			.2	.580		.0099					
0037	117	83	12	SUGL	ALBT	AB			PY	CP			.4	.548		.0063					
0038	120.7	85	48	SUGL	DIOR	AB	EP		CP	PY			.4	.356		.0052					

BASIC DRILL DATA FOR HOLE : 87-72

HOLE #	NORTH	EAST	ELVN	LGTH	DB1	DB2	INC	LEASE	CG
0001	87-72	4647.64	4847.41	924.34	78.22	10.05		1	D1

DIST AZIM DIP
0002 0 29.7 52.9

BASIC DRILL DATA FOR HOLE : 87-73

HOLE #	NORTH	EAST	ELVN	LGTH	OB1	OB2	INC	LEASE	CG
0001	87-73	4702.1	4879.0	930.2	153.9	8.72		1	D1

DIST AZIM DIP
 0002 0 37.0954.6153.437.0953.5

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Ag	Hg	As	S
0003	10.67			OVBN TILL																
0004	14	79	30	HYBR	DIOR	AB	CL	HM	CP	PY				.3		.304		.0080	0	
0005	17	78	15	HYBR	DIOR	AB	CL		CP	MG				.2		.147		.0040		
0006	20	95	83	HYBR	ALBT	AB	CL	CH	EP	CP	PY			.2		.245		.0062	0	
0007	23	94	90	HYBR	DIOR	AB	CL	EP	CH	CP	PY			.2		.072		.0011		
0008	26	95	77	HYBR	DIOR	AB	CL	PF	CP					.2		.056		.0014		
0009	29	98	61	HYBR	ALBT	AB	EP	PF	CP	PY				.2		.072		.0011		
0010	32	94	48	HYBR	ALBT	AB	CL	PF	EP	CP	PY			.3		.074		.0011		
0011	35	93	48	HYBR	DIOR	AB	CH	KA	PF	CP	PY			.1		.030		0		
0012	38	92	42	HYBR	DIOR	AB	CL	EP	PF	CP	PY			.1		.016		0		
0013	41	91	57	HYBR	DIOR	AB	CL	EP	CP	PY				.1		.070		.0009		
0014	44	95	44	HYBR	DIOR	AB	CL	EP	CH	CP	PY			.1		.060		.0005		
0015	47	96	53	HYBR	DIOR	CL	EP		CP	PY				.05		.028		.0006		
0016	50	95	45	HYBR	DIOR	CL	AB	EP	CP	PY				.1		.036		0		
0017	53	91	42	HYBR	BREC	AB	CL	EP	CH	PY	CP			.4		.348		.0058	0	
0018	56	93	18	HYBR	BREC	AB	CL	PF	EP	PY	CP			.5		.386		.0115	.02	
0019	59	93	63	CHCR	BREC	EP	CH	HM						.05		.116		.0028		
0020	62	92	57	HYBR	BREC	EP	CL	CH	HM	CP	PY			.4		.282		.0068	0	
0021	65	81	38	HYBR	BREC	EP	AB	KA	CL	CP				.2		.196		.0049		
0022	68	77	33	HYBR	BREC	CL	EP	AB	CH	CP	PY			.5		.778		.0165	.03	
0023	71	88	33	HYBR	BREC	CL	AB	EP	CH	CP	PY			.3		.512		.0110	.03	
0024	74	100	44	HYBR	HORN	AB	CL	EP	CP	PY				.2		.111		.0025		
0025	77	92	53	HYBR	HORN	AB	CL	EP	CP	PY				.1		.079		.0014		
0026	80	90	47	HYBR	HORN	CL	KA	AB	EP	CP	PY			.1		.016		.0020		
0027	83	95	57	HYBR	DIOR	CL	KA	AB	EP	CP	PY			.2		.082		.0022		
0028	86	97	55	CHCR	MONZ	AB	EP	CL	CP	PY				.2		.035		.0010		
0029	89	98	25	CHCR	MONZ	EP	AB	PF	CP	PY				.05		.040		.0011		
0030	92	95	47	HYBR	HORN	BI	AB	CL	PF	CP	PY			.4		.197		.0065		
0031	95	100	70	HYBR	HORN	BI	AB	CL	CP	PY				.3		.160		.0047		
0032	98	100	75	HYBR	HORN	BI	AB	CL	EP	CP	PY			.3		.122		.0019		
0033	101	98	74	HYBR	HORN	BI	AB	CL	EP	PY	CP			.1		.064		.0010		
0034	104	94	47	HYBR	HORN	EP	HM	CH	PY	CP				.1		.025		.0005		
0035	107	97	31	HYBR	HORN	EP	HM	CH	PY	CP				.1		.118		.0031		
0036	110	95	47	SUGL	DIOR	EP	PF	CL	AB	PY	CP			.3		.349		.0056	.02	
0037	113	99	66	HYBR	HORN	EP	AB	PF	CL	CP	PY			.3		.424		.0083	0	
0038	116	93	77	HYBR	BREC	CL	AB	EP	CH	CP	PY			1.5		.795		.0130	.03	
0039	119	97	58	HYBR	BREC	AB	CL	EP	CH	CP	PY			.8		.806		.0136	.03	
0040	122	100	59	HYBR	ALBT	KA	CL	AB	EP	CP	PY			.4		.510		.0084	.02	
0041	125	62	17	HYBR	ALBT	AB	CL	EP	PY	CP				.1		.610		.0128	.02	
0042	128	77	16	HYBR	DIOR	AB	EP	CL	PY	CP				.05		.326		.0060	0	
0043	131	90	42	HYBR	DIOR	AB	EP	CL	CP	PY				.1		.454		.0110	0	
0044	134	92	48	HYBR	DIOR	AB	EP	CL	PF	PY	CP			.3		.528		.0153	0	
0045	137	94	48	HYBR	BREC	AB	CL	PF	EP	PY	CP			.1		.290		.0115	0	
0046	140	90	10	HYBR	DIOR	EP	LM	MG						.01		.063		.0020		
0047	143	90	55	HYBR	DIOR	CH		MG								.014		.0012		
0048	146	95	72	HYBR	DIOR	EP	AB	CL	MG					.001		.012		.0016		
0049	149	97	77	HYBR	DIOR	AB	EP							.001		.010		.0008		
0050	152	67	10	HYBR	DIOR	CH	CL		MG					.001		.008		.0028		
0051	153.9	98	65	HYBR	DIOR	EP	CL		MG					.001		.011		.0007		

BASIC DRILL DATA FOR HOLE : 87-74

HOLE #	NORTH	EAST	ELVN	LGTH	OB1	OB2	INC	LEASE	CG
0001	87-74	4701.5	4879.0	930.2	172.2	8.40		1	D1

DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP
0002	0	37.1	80	172	37.1	77					

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Ag	As	Hg	S
0003	8.53			OVBN TILL																
0004	12	86	54	HYBR DIOR AB LM CL MG PY MC											.001	.107	.0018			
0005	15	97	73	HYBR ALBT AB EP CL MG PY CP											.1	.110	.0022			
0006	18	92	43	HYBR DIOR CH AB CL MG PY CP												.075	.0017			
0007	21	87	25	HYBR DIOR EP AB CL PF CP PY											.3	.106	.0016			
0008	24	87	58	HYBR DIOR AB EP CL PF PY											.001	.198	.0032	0		
0009	27	88	48	HYBR DIOR AB EP PF MG PY CP											.05	.138	.0027			
0010	30	88	52	HYBR DIOR AB EP MG PY CP											.05	.119	.0027			
0011	33	100	72	SUGL DIOR AB PF CL PY CP											.1	.060	.0012			
0012	36	100	47	HYBR DIOR AB PF CL PY CP											.2	.052	.0007			
0013	39	98	70	HYBR DIOR AB PF CL CP PY											.1	.054	.0007			
0014	42	87	28	HYBR HORN AB CL CP											.05	.029	.0016			
0015	45	83	24	HYBR HORN CL AB BI CP											.05	.104	.0076			
0016	48	95	35	HYBR HORN CL AB QZ BI CP MD											.1	.031	.0010			
0017	51	89	37	HYBR HORN CL CH AB CP MD											.2	.119	.0021			
0018	54	96	87	HYBR HORN CL CH AB CP											.4	.302	.0057	0		
0019	57	97	55	HYBR DIOR AB PF CL EP CP											.2	.146	.0032			
0020	60	96	58	HYBR DIOR AB CL CH CP											.1	.044	.0012			
0021	63	96	58	HYBR DIOR AB PF CL CH CP											.2	.076	.0023			
0022	66	91	57	HYBR DIOR AB PF CL CH CP											.1	.048	.0012			
0023	69	90	31	HYBR DIOR CL HC AB PF CP											.2	.143	.0021			
0024	72	91	53	HYBR DIOR CL CH AB CP MD											.2	.194	.0040	0		
0025	75	95	44	HYBR DIOR CL CH AB PF CP PY											1.5	1.56	.0539	.06		
0026	78	92	17	HYBR DIOR AB CL CH CP											.6	1.25	.0339	.05		
0027	81	95	27	HYBR DIOR CL AB PF CP PY											1.0	1.66	.0311	.06		
0028	84	96	3	HYBR BREC CL CH HM CP PY											.3	.390	.0067	.02		
0029	87	90	32	HYBR BREC CL CH AB HM CP											.4	.279	.0083	0		
0030	90	92	47	HYBR BREC AB CL CH CP PY											.3	.200	.0041	0		
0031	93	97	19	SUGL DIOR AB CL CH CP											.1	.099	.0019			
0032	96	87	27	HYBR DIOR AB CL CH CP MD											.3	.402	.0098	0		
0033	99	97	55	SUGL DIOR CL AB CP											.1	.084	.0016			
0034	102	97	7	SUGL DIOR AB PF CL CP PY MD											.3	.115	.0024			
0035	105	97	72	SUGL DIOR AB CL CP PY											.1	.109	.0021			
0036	108	92	27	SUGL BREC AB CL PF HM CP PY											.1	.054	.0043			
0037	111	85	45	SUGL DIOR AB PF CL CP											.05	.112	.0028			
0038	114	95	45	SUGL DIOR AB PF CL HM CP											.1	.213	.0078	0		
0039	117	100	68	HYBR DIOR CL AB QZ CP											.05	.028	.0033			
0040	120	95	72	HYBR DIOR AB CL EP PF CP											.1	.118	.0050			
0041	123	97	72	HYBR DIOR AB EP CL PF CP PY											.2	.285	.0120	0		
0042	126	900	10	HYBR BREC AB CL EP CP PY											.2	.272	.0044	0		
0043	129	100	72	HYBR DIOR AB EP CL CP											.1	.141	.0019	.03		
0044	132	96	60	HYBR DIOR AB EP CL PY CP											.05	.750	.0154	.03		
0045	135	94	60	HYBR ALBT AB EP PY CP											.05	.891	.0221	.03		
0046	138	90	73	HYBR DIOR AB EP CL PF PY CP											.3	1.28	.0217			

0047	141	97	35	HYBR DIOR AB EP CL	CP PY	.1	.548	.0125
0048	144	95	38	HYBR BREC CH CL HM MG		.05	.186	.0046
0049	147	84	55	HYBR DIOR AB PF EP MG CP		.1	.145	.0038
0050	150	87	53	HYBR DIOR CL AB EP PF CP PY		.1	.028	.0011
0051	153	85	65	HYBR BREC AB EP CL MG CP PY		.05	.063	.0027
0052	156	92	62	HYBR BREC AB CH MG	CP	.05	.165	.0041
0053	159	96	57	HYBR DIOR AB CH MG		.001	.314	.0095 0
0054	162	95	55	HYBR DIOR AB CH MG	CP	.05	.034	.0016
0055	165	93	45	HYBR DIOR CH AB MG	CP	.1	.046	.0018
0056	168	90	42	HYBR DIOR EP AB MG	PY CP	.05	.036	.0011
0057	170	92	45	HYBR DIOR AB EP MG		.001	.029	.0022
0058	172.2	91	63	HYBR DIOR AB EP CL MG		.001	.034	.0032
			0					

BASIC DRILL DATA FOR HOLE : 87-75

HOLE #	NORTH	EAST	ELVN	LGTH	OB1	OB2	INC	LEASE	CG
0001	87-75	4722.53	4940.59	938.90	129.8	15.90		1	D1

DIST AZIM DIP
0002 0 30.8 48.2

DIST	Rev	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Au	Ag	Hg	A5	S
0003	21.33			OVBN TILL																	
0004	24	58	20	SUGL	DIOR	AB	PF	EP	MG	CP	PY			.2		.142		.0033			
0005	27	80	43	HYBR	DIOR	EP	AB	PF	MG	CP	PY			.5		.42		.0078			
0006	30	97	61	HYBR	DIOR	AB	EP	MG		CP	PY			.5		.624		.0101			
0007	33	84	52	HYBR	DIOR	AB	EP	PF		PY	CP			.1		.318		.0054			
0008	36	93	32	HYBR	DIOR	EP	PF	AB	MG	PY	CP			.2		.362		.0078			
0009	39	92	38	HYBR	DIOR	AB	EP	PF	MG	CP	PY			.5		.602		.0118			
0010	42	93	57	SUGL	PORP	AB	EP	PF	MG	CP				.1		.025		.0012			
0011	45	92	45	HYBR	DIOR	AB	EP	MG		PY	CP			.2		.095		.0017			
0012	48	88	48	HYBR	DIOR	AB	PF	EP	MG	PY	CP			.05		.085		.0015			
0013	51	93	53	HYBR	DIOR	AB	EP	PF	MG	PY	CP			.1		.261		.0044			
0014	54	97	61	HYBR	DIOR	EP	AB	MG		PY				.001		.349		.0058			
0015	57	97	73	HYBR	DIOR	EP	PF	AB	MG	PY				.001		.236		.0044			
0016	60	94	43	HYBR	DIOR	CH	AB	PF	MG	PY				.001		.085		.002			
0017	63	88	42	HYBR	DIOR	AB	CH	PF	MG	CP				.05		.046		.0016			
0018	66	92	47	HYBR	BREC	AB	CL	CH	MG	CP				.01		.212		.0063			
0019	69	70	7	HYBR	BREC	CH	CL	PF		CP				.05		.182		.0055			
0020	72	88	37	HYBR	ALBT	AB	EP		CP					.1		.044		.0019			
0021	75	88	52	HYBR	ALBT	AB	CH		CP					.05		.021		.0012			
0022	78	90	39	HYBR	BREC	AB	EP	MG		CP				.05		.025		.002			
0023	81	92	53	HYBR	BREC	AB	CH	PF	MG					.001		.034		.0015			
0024	84	95	52	HYBR	DIOR	CH	AB	CL	MG	CP				.15		.384		.0134			
0025	87	91	42	HYBR	DIOR	AB	CH	PF		CP	PY			.1		.099		.0024			
0026	90	96	67	HYBR	DIOR	CH	AB	MG		CP				.1		.072		.0016			
0027	93	92	45	HYBR	DIOR	AB	CH	PF	MG	CP	PY			.1		.077		.0015			
0028	96	87	51	HYBR	DIOR	EP	AB	PF	MG					.001		.034		0			
0029	99	88	35	HYBR	BREC	AB	CH	PF	MG	CP	PY			.05		.102		.0019			
0030	102	82	53	HYBR	DIOR	EP	AB	MG		PY				.001		.192		.0021			
0031	105	97	57	HYBR	DIOR	EP	AB	PF	MG	CP				.05		.156		.0027			
0032	108	86	30	HYBR	BREC	CH	AB	PF	MG	CP	PY			.05		.099		.0014			
0033	111	90	73	HYBR	BREC	AB	CH	PF	MG	CP				.1		.087		.0016			
0034	114	96	83	HYBR	BREC	CH	AB	MG		CP				.05		.093		.0021			
0035	117	92	60	HYBR	BREC	CH	AB	CL	MG	CP				.1		.063		.002			
0036	120	87	55	HYBR	BREC	AB	PF	CH	MG	CP				.05		.018		.001			
0037	123	87	52	HYBR	BREC	CH	AB	MG		CP				.001		.018		.0007			
0038	126	86	38	HYBR	BREC	CH	AB	MG						.001		.019		.0012			
0039	129.8	85	37	HYBR	BREC	EP	AB	MG						.001		.021		.0012			

BASIC DRILL DATA FOR HOLE : 87-76

HOLE #	NORTH	EAST	ELVN	LGTH	OB1	OB2	INC	LEASE	CG
0001	87-76	4694.20	4825.14	927.30	169.5	12.37		1	D1

DIST AZIM DIP
 0002 0 29.0550.080 29.0549.0169 29.0549.0

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Au	Ag	Hg	As	S
0003	16.15		OVBN	TILL																	
0004	18	89	40	HYBR	DIOR	CL	EP	CH	PY	CP					.2	.191		.0017			
0005	21	92	60	HYBR	DIOR	CL	EP	CH	PF	PY	CP				.05	.052		.0009			
0006	24	100	73	HYBR	DIOR	CL	EP	CH	PF	PY	CP				.05	.044		.0007			
0007	27	85	53	HYBR	DIOR	CL	EP	CH	PF	CP	PY				.1	.088		.0007			
0008	30	100	82	HYBR	DIOR	CL	EP	CH	PF	CP	PY				.2	.063		.0009			
0009	33	92	82	HYBR	DIOR	CL	EP	CH	CP	PY					.2	.146		.0014			
0010	36	93	75	HYBR	DIOR	CL	AB	BI	CP	PY					.1	.083		.0009			
0011	39	100	77	HYBR	BREC	CL			PY	CP					.05	.038		.0005			
0012	42	97	87	HYBR	BREC	CL			PY	CP					.05	.042		.0005			
0013	45	92	60	SUGL	DIOR	EP	CL	CH	HM	PY					.05	.03		.0005			
0014	48	97	65	SUGL	DIOR	HM	EP	CH	CP						.05	.012		.0005			
0015	51	99	57	SUGL	DIOR	AB	EP	CL	CH	CP	PY				.1	.04		.0015			
0016	54	93	67	SUGL	DIOR	EP	CL	CH	PF	CP	PY				.05	.076		.0016			
0017	57	100	80	SUGL	DIOR	EP	CL	CH	PY						.05	.021		.0009			
0018	60	90	78	HYBR	DIOR	CL	EP		PY						.05	.045		.001			
0019	63	90	47	HYBR	DIOR	CL			PY	CP					.05	.071		.0011			
0020	66	100	53	HYBR	DIOR	CL			PY	CP					.05	.02		.0005			
0021	69	93	34	HYBR	DIOR	CL	EP		PY						.05	.035		.0007			
0022	72	92	19	HYBR	BREC	CL	HM		PY						.05	.018		.001			
0023	75	94	53	SUGL	DIOR	EP	CL	CH	CP						.05	.047		.0011			
0024	78	87	31	SUGL	DIOR	EP	CL	CH							.05	.023		.0009			
0025	81	97	58	SUGL	DIOR	EP	CL	CH	HM						.05	.013		.0006			
0026	84	88	40	HYBR	DIOR	CL	EP	CH	CP						.10	.104		.0021			
0027	87	94	21	HYBR	DIOR	EP	CL		PY						.05	.214		.0022			
0028	90	90	25	HYBR	DIOR	EP	CL	PF	CP	PY					.2	.117		.0017			
0029	93	97	31	HYBR	DIOR	EP	CL	PF	MG	PY	CP				.1	.057		.0009			
0030	96	93	45	HYBR	DIOR	EP	CL	PF	MG	PY	CP				.05	.04		.0006			
0031	99	92	38	HYBR	DIOR	AB	EP	PF	MG	PY	CP				.1	.156		.0024			
0032	102	95	55	HYBR	DIOR	CH	AB	PF	MG	PY	CP				.05	.21		.0026			
0033	105	93	58	HYBR	DIOR	AB	CH	PF	PY	CP					.05	.184		.0146			
0034	108	98	53	HYBR	BREC	CH	AB	MG	CP	PY					.05	.164		.0035			
0035	111	93	55	HYBR	DIOR	AB	EP	PF	MG	CP					.05	.138		.0026			
0036	114	87	50	HYBR	DIOR	CH	AB	PF	MG	PY	CP				.05	.053		.0015			
0037	117	93	72	HYBR	DIOR	CH	AB	MG	PY						.001	.099		.0018			
0038	120	97	67	HYBR	DIOR	EP	AB	MG	CP						.001	.101		.0029			
0039	123	88	55	SUGL	DIOR	EP	AB	MG							.001	.027		0			
0040	126	100	77	SUGL	DIOR	EP	MG								.001	.017		.0009			
0041	129	98	70	SUGL	DIOR	EP	AB	MG							.001	.034		0			
0042	132	98	68	SUGL	DIOR	AB	EP	MG							.001	.03		.0006			
0043	135	96	67	SUGL	DIOR	AB	EP	MG	CP						.1	.103		.0009			
0044	138	90	42	SUGL	DIOR	CH	AB		CP						.01	.027		.0007			
0045	141	88	40	HYBR	BREC	AB	EP	PF	MG						.001	.019		0			
0046	144	97	35	HYBR	BREC	CL	EP	AB	MG						.05	.008		0			
0047	147	98	70	HYBR	BREC	CL	EP	AB	MG	PY					.05	.004		0			
0048	150	100	97	HYBR	BREC	CL	EP	AB	MG						.05	.002		0			
0049	153	92	66	HYBR	BREC	CL	EP	AB	HM						.05	.01		0			
0050	156	98	80	HYBR	BREC	AB	EP	CL							.05	.014		.0006			
0051	159	90	62	HYBR	BREC	AB	EP	CL							.05	.008		.0014			
0052	162	97	85	HYBR	BREC	AB	EP	CL							.05	.012		0			
0053	165	100	73	HYBR	BREC	AB	EP	CL							.05	.006		0			
0054	168	98	64	HYBR	BREC	AB	EP	CL							.05	.003		0			
0055	169.5	100	48	HYBR	BREC	AB	EP	CL							.05	.005		0			

BASIC DRILL DATA FOR HOLE : 87-77

HOLE #	NORTH	EAST	ELVN	LGTH	DB1	DB2	INC	LEASE	CG
0001	87-77	4371.95	5184.49	904.75	166.4	18.69		1	D2

DIST	AZIM	DIP									
0002	0	30	50	165	30	49					

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Au	Ag	Hg	As	S
0003	24.38			QVBN TILL																	
0004	27	80	25	HYBR	ULMF	EP	LM		MG								.011	0			
0005	30	67	24	HYBR	ULMF	EP			MG								.004	0			
0006	33	80	15	HYBR	ULMF	EP			MG								.006	0			
0007	36	78	13	HYBR	ULMF	EP	CL		MG								.002	0			
0008	39	82	22	HYBR	ULMF	CH	CL	AB	MG								.056	0			
0009	42	84	18	HYBR	ULMF	CH	AB		MG								.009	0			
0010	45	63	0	HYBR	ULMF	CH	BI	AB	MG								.008	0			
0011	48	81	18	HYBR	ULMF	CH	AB		MG								.008	0			
0012	51	73	7	HYBR	ULMF	CH			MG								.008	0			
0013	54	60	12	HYBR	ULMF	CH		CL	MG								.005	0			
0014	57	88	21	HYBR	ULMF	CH	AB		MG								.009	0			
0015	60	88	42	HYBR	DIOR	AB	EP		PY	CP							.335	.0044			
0016	63	90	53	HYBR	DIOR	AB	EP		MG	PY	CP						.522	.0055			
0017	66	77	28	HYBR	DIOR	EP	AB		PY	CP							.44	.0097			
0018	69	93	57	HYBR	DIOR	AB	EP	CL	MG	CP	PY						.303	.0026			
0019	72	100	70	SUGL	DIOR	EP	AB		PY	CP							.222	.0028			
0020	75	90	52	SUGL	DIOR	EP	AB	HM	PY								.127	.0012			
0021	78	96	54	SUGL	DIOR	AB	EP	PF	CP	PY							.302	.0038			
0022	81	93	48	HYBR	DIOR	AB	EP	HM	CP	PY							.256	.0029			
0023	84	88	23	SUGL	DIOR	AB	EP		CP	PY	MD						.247	.0027			
0024	87	90	63	SUGL	DIOR	AB	EP		PY	CP							.375	.0046			
0025	90	93	60	SUGL	DIOR	AB	EP	CH	PY	CP	MD						.243	.0025			
0026	93	93	52	SUGL	DIOR	AB	EP	CL	PY	CP	MD						.673	.0067			
0027	96	91	43	SUGL	DIOR	AB	CH	HM	CP	PY							.704	.0068			
0028	99	100	52	SUGL	DIOR	AB	EP		CP	PY							.262	.0028			
0029	102	82	42	SUGL	DIOR	AB	CH		CP	PY	MD						.111	.0014			
0030	105	80	78	SUGL	DIOR	AB	CH		CP	PY							.328	.0048			
0031	108	100	73	SUGL	DIOR	AB	CH		PY	CP							.157	.0017			
0032	111	100	91	SUGL	DIOR	AB	EP	PF	PY	CP							.248	.0042			
0033	114	97	87	SUGL	DIOR	AB	CH	QZ	CP	PY	MD						.11	.0037			
0034	117	92	77	SUGL	DIOR	AB	CH		CP	PY	MD						.823	.0096			
0035	120	94	77	SUGL	DIOR	AB	EP		CP	PY	MD						.164	.0012			
0036	123	95	73	SUGL	ALBT	AB	CL		CP	PY							1.12	.0108			
0037	126	93	61	SUGL	ALBT	AB	EP		PY	CP							.15	.0012			
0038	129	98	70	SUGL	ALBT	AB	EP		PY	CP							.032	0			
0039	132	84	45	SUGL	DIOR	EP	AB		PY								.073	.0007			
0040	135	97	75	SUGL	DIOR	EP	AB		PY								.018	0			
0041	138	91	73	SUGL	DIOR	EP	AB		PY	CP							.059	.001			
0042	141	97	77	SUGL	DIOR	EP	AB		CP	PY							.388	.0041			
0043	144	92	70	SUGL	ALBT	AB	EP	CH	CP	PY							.653	.0077			
0044	147	97	78	SUGL	ALBT	AB	EP	CH	MG	PY							.047	.0008			
0045	150	93	53	SUGL	DIOR	EP	AB	PF	MG	PY	CP						.22	.0033			
0046	153	94	68	SUGL	DIOR	EP	AB		MG	CP	PY						.279	.0032			
0047	156	98	70	SUGL	DIOR	AB	EP		MG	CP	PY						.322	.0016			
0048	159	100	73	SUGL	DIOR	AB	EP	PF	MG	PY	CP						.296	.0033			
0049	162	98	48	SUGL	DIOR	AB	CH	CL	CP	PY							.586	.0068			
0050	165	100	75	SUGL	DIOR	AB	EP		MG	PY	CP						.198	.0023			
0051	166.4	97	75	SUGL	DIOR	EP	AB		MG	PY											

BASIC DRILL DATA FOR HOLE : 87-78

HOLE #	NORTH	EAST	ELVN	LGTH	OB1	OB2	INC	LEASE	CG
0001	87-78	4467.16	5090.75	928.56	239.9	15.41		1	D3

DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP
0002	0	29.5549.	0120	29.5549.	0						

DIST	Rev	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Au	Ag	Hg	As	S
0003	20.42			OVBN	TILL																
0004	24	90	0	SUGL	DIOR	AB	KA	LM						.01		.053		0			
0005	27	92	28	SUGL	DIOR	AB	KA	LM	PY					.01		.030		.0005			
0006	30	87	33	SUGL	ALBT	AB	CL	LM	CP					.1		.082		.0027			
0007	33	94	41	ALBU	ALBT	AB	LM		CP					.3		.060		.0011			
0008	36	100	42	SUGL	DIOR	AB	CH	LM	CP					.4		.358		.0036	0		
0009	39	70	15	SUGL	DIOR	AB	CH	LM	CP					.2		.102		.0012			
0010	42	85	9	SUGL	DIOR	EP	AB		CP	PY				.5		.654		.0075	.03		
0011	45	100	22	SUGL	DIOR	AB	EP	CL	CP	PY				.5		.904		.0099	.04		
0012	48	88	41	SUGL	ALBT	AB	CL	EP	CP	PY				.6		.360		.0019	0		
0013	51	72	20	SUGL	DIOR	AB	CL	EP	CH	CP	PY			.4		.466		.0067	0		
0014	54	87	36	SUGL	DIOR	AB	CL	EP	CH	CP	PY			.3		.244		.0033	0		
0015	57	85	48	SUGL	DIOR	AB	CL	HM	EP	CP	PY			.3		.097		.0010			
0016	60	94	58	SUGL	DIOR	AB	CL	KA	EP	CP	PY			.4		.109		.0009			
0017	63	92	57	SUGL	DIOR	AB	CL	KA	EP	CP	PY			.3		.255		.0021	0		
0018	66	95	38	SUGL	DIOR	AB	EP		CP	PY				.1		.384		.0039	0		
0019	69	95	24	SUGL	DIOR	AB	CL		CP	PY				.3		.598		.0109	.02		
0020	72	90	52	SUGL	DIOR	AB	EP	CL	CP	PY				.2		.334		.0059	0		
0021	75	85	19	SUGL	DIOR	AB	EP		PY	CP				.05		.250		.0039	0		
0022	78	91	51	SUGL	DIOR	CH	AB		PY	CP				.05		.121		.0014			
0023	81	88	41	SUGL	DIOR	AB	CL		CP	PY				.05		.186		.0023			
0024	84	95	66	HYBR	DIOR	AB	CL		CP	PY				.2		.434		.0119	0		
0025	87	82	27	HYBR	DIOR	CH	AB		PY	CP				.05		.250		.0034	0		
0026	90	89	34	HYBR	DIOR	AB	EP		CP	PY				.7		.766		.0103	.62		
0027	93	88	60	HYBR	BREC	AB	EP	CL						.05		.305		.0036	0		
0028	96	84	40	HYBR	BREC	AB	CL	HM	CP	PY				.1		.354		.0051	.02		
0029	99	91	43	HYBR	BREC	CL	CH	AB	CP					.05		.760		.0127	.05		
0030	102	94	72	SUGL	DIOR	AB	EP		PY	CP				.3		.552		.0049	.02		
0031	105	98	77	SUGL	DIOR	EP	AB	HM	PY	CP				.2		.426		.0038	0		
0032	108	97	97	SUGL	DIOR	CH	AB	CL						.01		.091		.0012			
0033	111	97	80	SUGL	ALBT	AB	EP		CP	PY				.2		.210		.0026	0		
0034	114	88	62	SUGL	ALBT	AB	CL	CH	CP	PY				.5		.573		.0115	.02		
0035	117	85	53	SUGL	ALBT	AB	CH		CP	PY				.5		.242		.0077	0		
0036	120	100	86	SUGL	ALBT	AB	CL		CP					.2		.294		.0050	0		
0037	123	98	83	SUGL	ALBT	AB	CL	CH	CP					.2		.270		.0038	0		
0038	126	97	95	SUGL	ALBT	AB	CH	HM	CP					.3		.302		.0036	0		
0039	129	97	95	SUGL	BREC	AB	CH	CL	HM	CP	PY			.1		.392		.0047	0		
0040	132	100	90	SUGL	ALBT	AB	CL		CP	PY				.1		.210		.0029	0		
0041	135	97	77	SUGL	ALBT	AB	CH		CP	PY				.05		.159		.0137			
0042	138	95	76	SUGL	BREC	EP	AB		CP	PY				.1		.302		.0367	0		
0043	141	95	66	SUGL	DIOR	EP	AB		PY	CP				.05		.170		.0050			
0044	144	92	35	SUGL	DIOR	EP	AB		PY	CP				.05		.030		.0009			
0045	147	95	73	SUGL	DIOR	EP	AB		PY	CP				.05		.237		.0066	0		
0046	150	80	46	SUGL	DIOR	EP	AB		PY	CP				.05		.064		.0010			
0047	153	100	87	SUGL	ALBT	AB	EP	CL	PY	CP				.1		.191		.0059			
0048	156	85	60	SUGL	BREC	AB	CH		CP	PY				.1		.465		.0147	.02		

0049	159	87	48	SUGL BREC AB CH	CP PY	.2	.244	.0059	0
0050	162	93	50	HYBR DIOR CH MG	CP PY	.1	.046	.0009	
0051	165	97	60	HYBR DIOR CH AB	PY CP	.05	.060	.0009	
0052	168	92	50	HYBR DIOR CH AB	PY	.05	.189	.0044	
0053	171	98	90	HYBR BREC AB CH	CP PY	.3	.270	.0061	0
0054	174	95	68	HYBR ALBT AB CL	CP PY	.2	.261	.0091	0
0055	177	94	88	HYBR ALBT AB CH CL	CP PY	.1	.069	.0033	
0056	180	94	77	HYBR ALBT AB CL CH	CP PY	.1	.164	.0030	
0057	183	90	50	HYBR DIOR AB CH PF	CP PY	.3	.630	.0344	.04
0058	186	97	68	HYBR DIOR AB CH	CP CB	.1	.162	.0027	
0059	189	98	65	HYBR BREC AB CH PF MG	PY CP	.1	.201	.0041	0
0060	192	92	58	HYBR DIOR CH AB CL MG	CP PY	.1	.350	.0173	.02
0061	195	93	67	HYBR BREC AB CH	CP PY CB	.2	.237	.0068	0
0062	198	93	58	HYBR ALBT AB CH	CB	.2	.158	.0172	
0063	201	86	42	HYBR ALBT AB CL	CP CB	.2	.345	.0109	
0064	204	89	56	HYBR ALBT AB CH PF	CB CP	.05	.188	.0085	
0065	207	100	72	HYBR DIOR CH AB PF	CP CB	.05	.188	.0085	
0066	210	98	57	HYBR DIOR CH AB	CB CP	.1	.168	.0068	
0067	213	96	52	HYBR BREC AB CH PF	CP CB	.1	.438	.0118	
0068	216	98	52	HYBR BREC AB CH	CP	.4	.528	.0091	
0069	219	98	68	HYBR DIOR CH AB	CP PY	.1	.041	.0011	
0070	222	95	57	HYBR BREC AB EP CY	CP	.1	.210	.0087	
0071	225	98	80	HYBR DIOR CH AB PF	CP	.05	.073	.0020	
0072	228	97	90	HYBR DIOR CH HM AB PF	CP	.05	.093	.0022	
0073	231	96	88	HYBR DIOR BI PF AB CH	CP PY	.1	.117	.0020	
0074	234	98	79	HYBR DIOR BI CH CL	CP PY	.1	.571	.0149	
0075	237	97	90	HYBR DIOR BI CH AB		.05	.084	.0017	
0076	239.9	95	85	HYBR DIOR BI AB PF QZ		.01	.033	.0005	
		0							

BASIC DRILL DATA FOR HOLE : 87-79

HOLE #	NORTH	EAST	ELVN	LGTH	OB1	OB2	INC	LEASE	CG
0001	87-79	4518.47	5024.24	932.50	178.9	11.48		1	D3

DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP
0002	0		31.2563.790	31.2563.7178		31.2565.0					

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Pt	Cu	Au	Ag	Hg	As	S
0003	12.8			OVBN	TILL																
0004	15	77	27	HYBR	ALBT AB HM				MC							.226		.0018			
0005	18	84	28	SUGL	DIOR AB HM				MC	PY	CP					.491		.0059			
0006	21	85	53	SUGL	DIOR AB HM EP				CP	MC						.225		.0027			
0007	24	70	50	SUGL	ALBT AB EP HM				MC	CP						.353		.0038			
0008	27	72	25	HYBR	DIOR EP AB HM				MC							.106		.0019			
0009	30	70	10	HYBR	DIOR EP HM				CP	PY						.112		.0025			
0010	33	77	16	HYBR	DIOR CH HM AB				CP	PY						.438		.0054			
0011	36	80	8	HYBR	DIOR AB CH				MC							.10		.0025			
0012	39	93	77	HYBR	DIOR AB EP CL MG	CP	PY									.238		.0043			
0013	42	92	52	SUGL	DIOR EP AB				CP							.12		.0029			
0014	45	92	58	SUGL	DIOR EP AB CL PF	CP										.065		.002			
0015	48	90	61	SUGL	DIOR EP AB				CP	PY						.095		.0021			
0016	51	93	82	SUGL	DIOR CH AB				CP	PY						.20		.0017			
0017	54	90	41	SUGL	DIOR EP CL AB HM	CP										.106		.0007			
0018	57	89	70	SUGL	DIOR EP CL AB				PY	CP						.034		.0012			
0019	60	100	60	SUGL	DIOR AB CL				CP	PY						.034	0				
0020	63	92	63	SUGL	DIOR EP CL AB				CP							.078		.0007			
0021	66	97	78	SUGL	DIOR EP CL CH AB	CP	PY									.109		.0014			
0022	69	97	65	HYBR	DIOR EP CL AB CH	CP	PY									.241		.0032			
0023	72	88	60	SUGL	DIOR EP CL AB CH	PY	CP									.086	0				
0024	75	90	60	SUGL	DIOR CL EP AB CH	PY	CP									.03	0				
0025	78	100	82	SUGL	DIOR AB CL EP CH	CP	PY									.176		.0022			
0026	81	97	86	SUGL	DIOR AB CL EP CH	CP	PY									.192		.0019			
0027	84	90	57	SUGL	ALBT AB CL EP CH	CP	PY									.888		.0163			
0028	87	92	63	CHCR	MONZ EP CL											.103		.001			
0029	90	94	59	SUGL	DIOR EP CL AB CH	PY	CP									.167		.0013			
0030	93	87	66	SUGL	DIOR KA CL CH				CP	PY						.056	0				
0031	96	87	20	SUGL	DIOR EP CL AB											.121		.0016			
0032	99	85	66	SUGL	DIOR AB CL EP CH	CP	PY									.267		.0042			
0033	102	100	78	SUGL	DIOR AB CL EP CH	CP	PY									.459		.0064			
0034	105	97	77	SUGL	DIOR EP CL AB				CP							.162		.0012			
0035	108	97	72	SUGL	DIOR AB CL CH EP	CP										.03	0				
0036	111	100	67	SUGL	DIOR KA AB CL				CP	PY						.493		.0041			
0037	114	100	85	SUGL	DIOR EP CL AB				PY	CP						.079		.0009			
0038	117	95	72	SUGL	ALBT AB HM CL				CP	PY						.122		.0013			
0039	120	88	50	SUGL	ALBT AB HM CL				PY	CP						.068		.0005			
0040	123	92	55	SUGL	ALBT EP AB CL CH	PY	CP									.322		.0044			
0041	126	88	33	SUGL	BRFC AB EP CL CH	PY	CP									.271		.0025			
0042	129	92	65	SUGL	ALBT AB HM CH				CP	PY						.661		.0076			
0043	132	95	76	SUGL	ALBT AB CL CH EP	CP	PY	MD								.741		.0076			
0044	135	95	52	SUGL	ALBT AB CL EP CH	PY	CP									.334		.0035			
0045	138	92	57	SUGL	ALBT AB CL EP CH	PY	CP									.475		.0042			
0046	141	100	70	SUGL	ALBT AB EP CH				PY	CP						.386		.0033			
0047	144	100	77	SUGL	ALBT AB CL EP CH	CP	PY	MD								.883		.0072			

0048	147	90	44	SUGL ALBT AB CL EP CH PY CP MO	1.12	.0141
0049	150	83	58	SUGL ALBT AB CL EP CP PY MO	.696	.0104
0050	153	95	75	SUGL DIOR AB CH EP PY CP	.589	.0055
0051	156	93	67	SUGL ALBT AB CH PY CP	.288	.0028
0052	159	95	41	SUGL BREC AB EP CL PF PY	.118	.0031
0053	162	78	11	SUGL DIOR AB PF EP	.015	.0006
0054	165	89	53	SUGL ALBT AB CH HM CP PY	.178	.0059
0055	168	97	65	SUGL DIOR PF EP AB	.05	.0035
0056	171	97	89	SUGL DIOR PF EP QZ	.039	.003
0057	174	97	72	SUGL DIOR PF EP QZ AB CP PY	.075	.0007
0058	177	87	57	SUGL DIOR AB PF EP QZ CP PY	.156	.0053
0059	178,9	80	33	SUGL DIOR AB CH CL CP PY	.078	.0018
		0				

BASIC DRILL DATA FOR HOLE : 87-80

HOLE #	NORTH	EAST	ELVN	LGTH	DB1	DB2	INC	LEASE	CG
0001	87-80	4527.62	4976.66	928.34	199.9	14.48		1	D3

DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP
0002	0	30.0	50.090	30	49	181	30	50			

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Au	Ag	Hg	As	S
0003	18.9			OVRN TILL																	
0004	21	95	33	SUGL	DIOR	AB	CH	LM	CP	PY	MC	.	.51		1.63		.0142				
0005	24	93	47	SUGL	ALBT	AB	LM		CP	MC	CP	.	.2		.192		.0016				
0006	27	87	23	SUGL	DIOR	AB	CH		CP	PY	MO	.	.3		.729		.0075				
0007	30	84	20	SUGL	DIOR	AB	CL	LM	CP	PY		.	.5		.792		.0071				
0008	33	95	46	SUGL	DIOR	AB	EP	LM	CP	PY	MG	.	.3		.503		.004				
0009	36	88	10	SUGL	DIOR	EP	AB	LM	CP	PY		.	.1		.142		.0017				
0010	39	92	63	SUGL	DIOR	AB	EP	LM	CP	PY		.	.2		.09		.0012				
0011	42	86	67	SUGL	DIOR	AB	CH		CP	PY		.	.1		.082		.0011				
0012	45	80	40	SUGL	DIOR	AB	CH	LM	CL	CP	PY	.	.15		.40		.0041				
0013	48	91	40	SUGL	DIOR	AB	CH		CP	PY		.	0		.118		.0016				
0014	51	93	61	SUGL	DIOR	EP	AB		PY	CP		.	.1		.032		0				
0015	54	87	53	SUGL	DIOR	AB	EP		PY	CP		.	.1		.095		.0014				
0016	57	92	53	SUGL	DIOR	EP	AB		PY	CP		.	.1		.088		.0009				
0017	60	93	38	SUGL	BREC	EP	AB		PY	CP		.	0		.117		.0126				
0018	63	94	43	SUGL	DIOR	EP	AB		PY	CP		.	.1		.11		.001				
0019	66	92	62	SUGL	DIOR	EP	AB		MG	PY	CP	.	0		.035		.0005				
0020	69	88	49	SUGL	DIOR	CH	CL		MG	PY		.	0		.022		.0006				
0021	72	83	13	SUGL	DIOR	CH	CL		CP	PY		.	.1		.061		.0007				
0022	75	87	43	SUGL	DIOR	CH	AB		PY	CP		.	0		.032		.0007				
0023	78	85	49	HYBR	BREC	AB	CH		CP	PY		.	0		.181		.0024				
0024	81	83	32	SUGL	DIOR	AB	EP	HM	PY			.	0		.115		.0009				
0025	84	80	43	HYBR	DIOR	CH	AB	CL	CP			.	0		.068		.0015				
0026	87	92	58	HYBR	DIOR	AB	CH		CP	PY		.	.3		.673		.0065				
0027	90	97	68	HYBR	DIOR	AB	HM	CL	PY	PY		.	.4		.358		.003				
0028	93	100	72	HYBR	DIOR	CH	AB	CL	PY			.	0		.07		.0009				
0029	96	91	25	HYBR	DIOR	EP			CP			.	0		.242		.0024				
0030	99	98	77	HYBR	DIOR	AB	EP		PY	PY		.	.4		.408		.0036				
0031	102	72	7	HYBR	DIOR	CH			PY			.	0		.044		.0009				
0032	105	90	72	HYBR	DIOR	CH	EP		PY			.	0		.012		.0008				
0033	108	88	57	SUGL	DIOR	EP	CH	CL	PY			.	0		.028		.0008				
0034	111	97	43	SUGL	DIOR	AB	EP	CH	PY			.	0		.086		0				
0035	114	90	36	SUGL	DIOR	AB	EP	CH	CP	PY		.	.1		.268		.0033				
0036	117	73	14	SUGL	DIOR	AB	CH	EP	PY	CP		.	.1		.232		.002				
0037	120	57	0	SUGL	DIOR	AB	EP		PY			.	0		.014		0				
0038	123	80	16	SUGL	ALBT	AB	CL		CP	PY		.	.3		.417		.0075				
0039	126	77	3	SUGL	DIOR	EP	AB		PY	CP		.	.3		.308		.006				
0040	129	75	50	SUGL	DIOR	AB	EP		PY	CP		.	.2		.38		.0055				
0041	132	100	87	SUGL	DIOR	AB	CH		PY	CP		.	.3		.368		.0027				
0042	135	82	16	SUGL	DIOR	AB	CH	CL	PY	CP		.	.1		.363		.0035				
0043	138	83	14	SUGL	DIOR	CH	AB		CP	PY		.	.2		.286		.0024				
0044	141	78	0	SUGL	DIOR	AB	CH		CP	PY		.	.1		.496		.0057				
0045	144	72	13	SUGL	DIOR	CH	AB	CL	PY	CP		.	0		.504		.0047				
0046	147	74	23	SUGL	DIOR	EP			PY			.			.175		.0027				
0047	150	73	13	SUGL	DIOR	AB	CH		PY	CP		.	.2		.451		.0038				
0048	153	73	30	SUGL	DIOR	AB	CH		PY	CP		.	.3		.81		.0141				

0049	156	83	40	SUGL ALBT AB EP	PY CP	.3	.188	.003
0050	159	80	18	SUGL DIOR AB EP	PY CP	.2	.097	.0014
0051	162	88	25	SUGL DIOR AB CH	CP PY	.5	.331	.0045
0052	165	100	83	SUGL ALBT AB CH CL	CP PY	.5	.784	.0103
0053	168	97	71	SUGL ALBT AB CL CH	CP PY	0	.973	.0143
0054	171	98	85	SUGL ALBT AB CH	CP PY	.5	.402	.0048
0055	174	90	82	SUGL DIOR AB CH	PY CP	.3	.095	.001
0056	177	100	43	SUGL DIOR AB EP	PY CP	.2	.279	.0032
0057	180	87	79	SUGL ALBT AB EP CL	CP PY	.5	.80	.0076
0058	183	93	93	SUGL ALBT AB CL HM	CP PY	.7	.578	.0111
0059	186	100	98	SUGL ALBT AB CH CL	PY CP	.3	.69	.0072
0060	189	100	93	SUGL DIOR AB CH	CP PY	.3	.308	.0041
0061	192	98	68	SUGL DIOR AB CL HM PF CP PY		.5	.565	.0086
0062	195	98	55	NCLA VOLC CH PF HM MG CP		0	.235	.0032
0063	198	98	82	NCLA VOLC CH AB PF MG CP		.2	.172	.0025
0064	199.9	98	90	NCLA VOLC CH AB CL HM CP		.1	.197	.0039

0

BASIC DRILL DATA FOR HOLE : 87-81

HOLE #	NORTH	EAST	ELVN	LGTH	OB1	OB2	INC	LEASE	CG
0001	87-81	4610.74	4774.39	905.8	182	11.96		1	D1

DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP
0002	0	36.7	48.890	36.7	49.0181	36.7	50				

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecv	Plt	Cu	Au	Ag	Hg	As	S
0003	15.8			OVBN TILL																	
0004	18	75	34	ULMF BSLT CH					MG CP PY							.014		.0005			
0005	21	68	3	ULMF BSLT CH					MG							.067		.0007			
0006	24	62	0	ULMF BSLT CH CL					MG CP							.021		.0005			
0007	27	50	12	ULMF BSLT CH CL					MG CP							.063		.001			
0008	30	67	3	ULMF BSLT CH CL					MG CP PY							.077		.0013			
0009	33	82	17	ULMF BSLT CH					MG CP							.036		.0006			
0010	36	85	33	ULMF BSLT CH CL					MG CP							.036		.0009			
0011	39	92	34	SUGL BREC AB CH PF					MG CP							.233		.0027			
0012	42	92	30	SUGL BREC AB EP PF					CP PY							.602		.006			
0013	45	93	50	SUGL DIOR AB EP					CP							.058		.0011			
0014	48	100	66	SUGL DIOR AB EP					CP PY							.214		.0029			
0015	51	92	47	SUGL DIOR AB EP					PY							.013		.0005			
0016	54	87	37	SUGL DIOR AB EP CH					CP							.177		.0015			
0017	57	70	18	SUGL DIOR AB EP					PY CP							.134		.0012			
0018	60	82	33	SUGL DIOR CH AB					PY CP							.305		.0022			
0019	63	90	40	SUGL DIOR AB CH EP					PY CP							.240		.001			
0020	66	85	34	SUGL DIOR AB CH					CP PY							.722		.0058			
0021	69	80	46	SUGL DIOR AB CH					CP							.472		.0035			
0022	72	90	41	SUGL DIOR CH AB					CP							.318		.0029			
0023	75	80	45	SUGL DIOR CH AB					CP							.031		.0005			
0024	78	87	42	SUGL DIOR CH AB					CP PY							.189		.0009			
0025	81	89	57	SUGL DIOR EP AB					CP							.509		.0045			
0026	84	90	52	SUGL DIOR EP AB CH CL					CP							.027		.0005			
0027	87	83	48	SUGL DIOR CH AB CL					CP							.037		.0007			
0028	90	88	58	SUGL DIOR CH CL AB					CP PY							.196		.0021			
0029	93	88	42	SUGL DIOR EP AB CH PF					CP PY							.064		.0014			
0030	96	87	52	SUGL DIOR EP AB CL					CP PY							.09		.001			
0031	99	96	53	SUGL DIOR AB EP CL					CP							.107		.0011			
0032	102	80	53	SUGL DIOR AB CL CH					CP							.282		.004			
0033	105	89	63	SUGL DIOR AB CH					CP							.164		.0017			
0034	108	85	38	SUGL DIOR AB CH					CP PY							.308		.0033			
0035	111	87	43	HYBR BREC AB CH					CP							.275		.0027			
0036	114	93	78	HYBR DIOR AB CH					CP PY							.620		.004			
0037	117	97	77	SUGL HDIO CH BI EP					CP PY							.034		.0005			
0038	120	87	60	SUGL HDIO CH BI EP					CP PY							.007		.0005			
0039	123	97	77	SUGL HDIO CH BI EP AB CP PY												.088		.0008			
0040	126	98	76	SUGL BREC AB CH EP PF												.086		.0005			
0041	129	48	43	SUGL HDIO CH BI EP PF CP												.012		.0005			
0042	132	93	52	SUGL HDIO CH BI AB					CP							.125		.0011			
0043	135	43	13	SUGL HDIO CH BI HM					PY CP							.106		.0006			
0044	138	72	3	SUGL HDIO CH BI					PY CP							.085		.0006			
0045	141	77	28	SUGL HDIO CH BI EP					PY CP							.204		.0022			
0046	144	67	22	SUGL BREC CH BI CL HM												.123		.0029			
0047	147	85	60	SUGL HDIO CH BI AB					CP							.165		.0026			
0048	150	93	40	HYBR ULMF AB CH PF MG PY CP												.657		.0194			

BASIC DRILL DATA FOR HOLE : 87-82

HOLE #	NORTH	EAST	ELVN	LGTH	OB1	OB2	INC LEASE	CG
0001	87-82	4568.77	5000.3	939.07	191.1	3.50	1	D3

DIST AZIM DIP
 0002 0 36.5750.1

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Au	Ag	Hg	As	S
0003	4.57			DVBN TILL																	
0004	6	49	0	SUGL DIOR EP AB LM	MC				.1					.300		.0029					
0005	9	60	17	SUGL DIOR LM AB EP	MC CP				.2					.547		.0044					
0006	12	82	33	SUGL DIOR AB LM EP	MC CP PY				.2					.386		.0036					
0007	15	83	22	SUGL DIOR LM AB EP	MC PY CP				.1					.694		.0074					
0008	18	100	72	SUGL DIOR AB EP LM	MC CP PY				.1					.287		.0029					
0009	21	97	83	SUGL ALBT AB LM EP	HM CP				.05					.032		.0008					
0010	24	98	53	SUGL DIOR AB EP LM	HM CP				.05					.023		.0006					
0011	27	100	85	SUGL ALBT AB CH	CP PY				.05					.087		.0018					
0012	30	92	82	ALBU ALBT AB LM CL	MC				.05					.090		.0015					
0013	33	97	92	ALBU ALBT AB CH LM					.01					.026		.0007					
0014	36	96	79	SUGL ALBT AB EP LM					.05					.010		0					
0015	39	92	78	SUGL ALBT AB EP LM	PY CP				.05					.022		.0008					
0016	42	97	77	SUGL ALBT AB CH CL	PY				.05					.004		.0008					
0017	45	96	73	SUGL DIOR AB EP					.01					.004		0					
0018	48	96	76	SUGL ALBT AB EP					.01					.007		0					
0019	51	100	84	SUGL ALBT AB EP HM PF	CP				.05					.006		0					
0020	54	81	23	ALBU ALBT AB CH LM	CP				.05					.054		.0009					
0021	57	80	32	ALBU ALBT AB LM CH	CP				.10					.080		.0016					
0022	60	98	72	ALBU ALBT AB CH CL	HM CP				.15					.118		.0024					
0023	63	92	82	SUGL ALBT AB CH HM CL	CP				.2					.217		.0032					
0024	66	90	60	SUGL ALBT AB CH	CP PY				.2					.105		.0013					
0025	69	83	32	SUGL ALBT AB CH HM	CP				.4					.396		.0058					
0026	72	94	79	SUGL ALBT AB EP CL	CP				.2					.678		.0075					
0027	75	97	77	SUGL ALBT AB CH EP HM	PY CP				.1					.208		.0020					
0028	78	92	50	SUGL DIOR AB EP CH PF	PY CP				.15					.073		.0014					
0029	81	68	17	SUGL DIOR EP AB CL	CU PY				.2					.137		.0017					
0030	84	93	28	SUGL DIOR AB EP	PY CP				.5					.632		.0075					
0031	87	84	13	SUGL DIOR EP AB	CP PY				.2					.532		.0169					
0032	90	71	7	SUGL DIOR EP AB HM					.01					.051		.0037					
0033	93	93	36	SUGL DIOR EP AB HM	CP				.1					.119		.0038					
0034	96	73	32	SUGL DIOR EP AB CH PF	CP PY				.2					.174		.0064					
0035	99	85	63	SUGL BREC AB CH CL	PF CP PY				.3					.281		.0178					
0036	102	85	32	SUGL DIOR EP HM AB CH	CP				.05					.030		.0006					
0037	105	83	8	SUGL DIOR EP CH HM AB	PY CP				.05					.041		.0030					
0038	108	86	33	SUGL DIOR EP CH AB	PY CP				.05					.071		.0020					
0039	111	100	42	SUGL DIOR EP CH HM	PY CP				.1					.073		.0017					
0040	114	88	24	SUGL DIOR CH EP CL PF	PY CP				.25					.354		.0133					
0041	117	87	45	SUGL DIOR CH EP HM	PY CP				.05					.135		.0021					
0042	120	93	76	SUGL DIOR EP CH HM	PY CP				.05					.030		0					
0043	123	87	43	SUGL DIOR CH EP AB PF	PY				.01					.042		.0014					
0044	126	97	79	SUGL DIOR AB CH EP PF	CP PY				.05					.061		.0011					
0045	129	95	73	SUGL DIOR AB CH					.01					.044		.0014					
0046	132	94	72	SUGL DIOR EP CH AB	CP PY				.1					.101		.0014					
0047	135	95	87	SUGL ALBT AB CH	CP PY				.15					.210		.0027					
0048	138	83	67	SUGL ALBT AB CL PF	CH CP PY				.3					.293		.0040					

0049	141	97	82	SUGL DIOR AB CH EP	CP PY	.1	.132	.0025
0050	144	93	80	SUGL DIOR AB CH CL	CP PY	.1	.198	.0024
0051	147	94	53	SUGL ALBT AB EP CH	CP PY	.2	.206	.0027
0052	150	86	46	SUGL ALBT AB CH	CP	.2	.122	.0017
0053	153	87	13	SUGL DIOR EP CH AB	PY CP	.05	.136	.0018
0054	156	77	15	SUGL DIOR AB CH EP	PY	.05	.152	.0020
0055	159	90	48	SUGL DIOR AB CH HM	CP	.2	.289	.0039
0056	162	88	35	SUGL ALBT AB CH CL PF	CP PY	.3	.485	.0154
0057	165	96	57	SUGL DIOR AB EP	CP PY	.2	.403	.0049
0058	168	95	80	SUGL ALBT AB CL CH PF	CP PY	.2	.300	.0041
0059	171	93	71	SUGL ALBT AB CH PF	CP	.05	.097	.0015
0060	174	95	61	SUGL DIOR EP CH AB BI	CP PY	.2	.196	.0023
0061	177	85	47	SUGL ALBT AB CH PF	CP PY	.3	.250	.0032
0062	180	97	93	SUGL ALBT AB CL EP	CP	.3	.255	.0042
0063	183	95	76	SUGL ALBT AB CH EP PF	CP PY	.25	.305	.0066
0064	186	93	58	SUGL BREC AB CH CL EP	CP PY	.1	.179	.0052
0065	189	90	23	SUGL BREC AB EP CH PF	PY CP	.05	.219	.0047
0066	191.1	68	19	SUGL BREC CH EP AB HM	CP	.05	.223	.0043
0								

BASIC DRILL DATA FOR HOLE : 87-83

HOLE #	NORTH	EAST	ELVN	LGTH	OB1	OB2	INC	LEASE	CG
0001	87-83	4537.1	5080.77	936.47	206.342.12		1		D3

DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP
0002	0	33.5660	100	33.5	59	200	33.5	60			

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Au	Ag	Hg	As	S
0003 2.45																					
					OVBN TILL																
0004	6	65	6	SUGL	DIOR	AB	LM		MC			.4		.530			.0039				
0005	9	70	15	SUGL	ALBT	AB	LM		MC			.2		.272			.0023				
0006	12	97	68	ALBU	ALBT	AB	CH	EP	CP	PY	CP	.18		.136			.0014				
0007	15	98	58	SUGL	DIOR	EP	LM	CL	MG	CP	PY	0		.038			0				
0008	18	88	32	ALBU	ALBT	AB	EP	LM	CP			0		.009			0				
0009	21	93	53	ALBU	ALBT	AB	CH	LM	CP	MC		.1		.026			.0006				
0010	24	86	22	SUGL	ALBT	AB	LM	EP	MC	AZ		0		.037			.0009				
0011	27	69	22	SUGL	ALBT	AB	LM		MC			.1		.138			.0016				
0012	30	92	48	SUGL	ALBT	AB	LM		MC	CP		.2		.345			.0069				
0013	33	95	55	SUGL	DIOR	AB	LM		CP	PY		.6		.433			.0059				
0014	36	89	37	SUGL	DIOR	AB	LM	CH	CP			.2		.300			.0049				
0015	39	80	30	SUGL	ALBT	AB	CH	LM	CP			.1		.298			.0048				
0016	42	93	62	SUGL	ALBT	AB	EP	CL	LM	PY	CP	.2		.714			.0139				
0017	45	90	73	SUGL	ALBT	AB			CP	PY		.4		.692			.0112				
0018	48	88	66	SUGL	ALBT	AB	CH		CP			.4		.859			.0118				
0019	51	93	82	SUGL	DIOR	AB	EP		CP	PY		.2		.673			.0134				
0020	54	97	87	SUGL	ALBT	AB	CH		CP			.4		.472			.0068				
0021	57	95	86	SUGL	ALBT	AB			CP			.2		.260			.0055				
0022	60	97	83	SUGL	ALBT	AB	CH		CP	PY		.5		.867			.0183				
0023	63	94	75	SUGL	ALBT	AB	CH		CP			.5		.575			.0074				
0024	66	94	80	SUGL	ALBT	AB	CL		CP	PY		.2		.382			.0049				
0025	69	88	67	SUGL	ALBT	AB	CL	EP	CP	PY		.15		.312			.0042				
0026	72	97	77	SUGL	DIOR	AB			PY	CP		0		.104			.0012				
0027	75	93	79	SUGL	ALBT	AB	CH	EP	CP	PY		.1		.093			.0012				
0028	78	93	45	SUGL	DIOR	AB	CH	EP	CP	PY		0		.059			.0007				
0029	81	95	70	SUGL	ALBT	AB	CH	CL	CP	PY		.2		.141			.0016				
0030	84	94	54	SUGL	ALBT	AB	CH	HM	CP			.2		.171			.0025				
0031	87	95	68	SUGL	DIOR	CH	AB	CL	CP	PY		.3		.397			.0064				
0032	90	92	49	SUGL	DIOR	CH	AB		CP	PY		.15		.265			.0040				
0033	93	90	62	SUGL	ALBT	AB	CH	PF	CP	PY		.2		.438			.0072				
0034	96	92	65	SUGL	DIOR	AB	PF	CL	CP	PY		.6		1.29			.0156				
0035	99	87	68	SUGL	DIOR	AB	PF		CP	PY		.3		.672			.0094				
0036	102	84	35	SUGL	DIOR	AB	PF	CL	CP	PY		.2		.347			.0046				
0037	105	83	36	HYBR	DIOR	AB	CH		CP	PY		0		.083			.0026				
0038	108	90	57	HYBR	DIOR	AB	CH	CL	CP	PY		.2		.192			.0065				
0039	111	97	77	HYBR	DIOR	AB	CH		CP	PY		.2		.263			.0078				
0040	114	93	43	HYBR	DIOR	CH	AB		CP	PY		.15		.483			.0077				
0041	117	95	70	HYBR	DIOR	AB	CH	EP	MG	PY	CP	.1		.339			.0065				
0042	120	75	16	HYBR	DIOR	AB	CH		CP	PY		.2		.324			.0068				
0043	123	90	67	HYBR	DIOR	AB	CH	CL	MG	CP	PY	.2		.473			.0056				
0044	126	92	72	HYBR	DIOR	AB	CH		MG	CP		0		.056			.0012				
0045	129	93	55	HYBR	DIOR	EP	AB		PY			0		.022			.0006				
0046	132	91	32		DIOR	CH	EP	HM	CP			0		.032			.0160				
0047	135	97	91	SUGL	ALBT	AB	CH		CP	PY		.2		.343			.0013				
0048	138	96	81	SUGL	ALBT	AB	CH	EP	CL	CP		0		.052			.0029				

0049	141	100	69	SUGL ALBT AB EP CH PF PY CP	.1	.236	.0026
0050	144	100	78	SUGL ALBT AB CH PF EP CP PY	.2	.606	.0150
0051	147	97	77	HYBR ALBT AB CH CP PY	.5	.788	.0095
0052	150	96	61	HYBR ALBT AB CH HM EP CP PY	.2	.340	.0097
0053	153	99	72	HYBR ALBT AB CH CL PY CP	.35	.571	.0144
0054	156	88	53	HYBR ALBT AB CH CL CP PY	.3	.412	.0169
0055	159	98	87	HYBR DIOR CH EP AB MG CP PY	.4	.800	.0185
0056	162	98	75	HYBR DIOR AB EP CH CL CP PY	0	.093	.0021
0057	165	87	53	HYBR DIOR EP AB MG PY CP	.1	.265	.0065
0058	168	95	72	HYBR DIOR AB CH CL CP PY	.5	.561	.0148
0059	171	77	45	HYBR ALBT AB CL CH CP PY	.5	.508	.0096
0060	174	93	67	ALBU ALBT AB CL CP PY	.3	.307	.0072
0061	177	90	58	ALBU ALBT AB CL CH CP	.2	.137	.0027
0062	180	90	60	ALBU ALBT AB CL CH HM CP	0	.006	.0005
0063	183	88	57	ALBU ALBT AB CL	0	.002	.0008
0064	186	79	40	HYBR BREC AB CH PF HM CP	.1	.532	.0250
0065	189	79	52	HYBR DIOR PF AB CH EP CP	.2	.776	.0213
0066	192	97	87	HYBR ALBT AB PF CH CL CP PY	.4	.398	.0106
0067	195	98	83	HYBR BREC AB CH PF CL CP PY	.3	.306	.0101
0068	198	96	80	HYBR BREC CH PF EP CP	.1	.192	.0063
0069	201	89	59	HYBR BREC CH PF CL CP PY	.1	.298	.0110
0070	204	95	47	HYBR BREC CH CL EP PY CP	.1	.540	.0114
0071	206.3	93	68	HYBR BREC CH AB EP CL PY	.1	.726	.0112

BASIC DRILL DATA FOR HOLE : 87-84

HOLE #	NORTH	EAST	ELVN	LGTH	DB1	DB2	INC	LEASE	CG
0001	87-84	4586.47	4961.32	936.43	169,776.30		1		D3

DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP
0002	0		34.5150.0								

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Pt+	Cu	Av	Ag	Hg	As	S	
0003	8.23			QVBN TILL																		
0004	12	82	36	SUGL DIOR AB CH EP	LM	CP	PY		.1							.057		.0010				
0005	15	77	5	SUGL DIOR LM EP AB		MC	PY	CP		.2						.158		.0011				
0006	18	68	3	SUGL DIOR LM AB		MC	CP	PY		.8						.827		.0091				
0007	21	74	15	SUGL DIOR LM AB CL		MC	CP	PY		.5						.675		.0088				
0008	24	40	0	SUGL DIOR LM AB CL		MC				.2						.538		.0058				
0009	27	95	68	SUGL BREC AB EP LM		CP	PY			.1						.148		.0015				
0010	30	82	50	SUGL ALBT AB CH EP	LM	CP	PY			.1						.198		.0017				
0011	33	95	71	ALBU BREC AB LM EP		MC	CP			.2						.454		.0044				
0012	36	73	37	SUGL ALBT AB EP CH		CP	PY			.6						2.36		.0213				
0013	39	80	53	SUGL DIOR AB EP		CP	PY			.8						1.74		.0176				
0014	42	100	88	HYBR ALBT AB EP		CP	PY			.4						1.19		.0097				
0015	45	88	68	HYBR ALBT AB EP CH	LM	PY	CP			.3						1.04		.0093				
0016	48	83	42	HYBR ALBT AB CH LM		MC	CP	PY		.2						.098		.0015				
0017	51	97	73	HYBR ALBT AB CH CL		CP				.05						.076		.0009				
0018	54	92	68	SUGL DIOR AB EP CH		PY	CP			.1						.270		.0028				
0019	57	98	87	SUGL ALBT AB EP CH PF	CP					.05						.091		.0009				
0020	60	97	85	SUGL DIOR AB CH EP		PY	CP			.05						.135		.0013				
0021	63	88	67	SUGL DIOR AB CH EP		PY	CP			.2						.313		.0019				
0022	66	91	73	SUGL DIOR EP AB CH		PY	CP			.2						.344		.0030				
0023	69	100	79	SUGL DIOR AB CH		PY	CP			.1						.350		.0031				
0024	72	100	70	SUGL DIOR AB CH EP		PY										.206		.0020				
0025	75	82	38	SUGL DIOR AB CH EP		PY	CP			.05						.354		.0032				
0026	78	85	36	HYBR BREC AB CH EP		PY				.01						.081		.0007				
0027	81.38	37	8	ALBU BREC AB CL CH		CP	PY			.1						.346		.0051				
0028	84	94	60	HYBR DIOR CH EP		CP				.7						1.79		.0135				
0029	87	88	52	HYBR DIOR CH AB EP		PY	CP			.3						.440		.0031				
0030	90	77	35	SUGL DIOR CH AB		CP	PY			.3						.872		.0081				
0031	93	82	5	SUGL DIOR EP AB CH		PY	CP			.2						.160		.0012				
0032	96	71	3	SUGL DIOR EP AB		PY	CP			.1						.025		0				
0033	99	87	37	SUGL DIOR EP CH AB		PY	CP			.1						.040		0				
0034	102	83	33	SUGL DIOR AB CH EP		PY				.01						.048		0				
0035	105	91	61	SUGL DIOR AB EP CH		PY				.01						.014		0				
0036	108	90	70	SUGL DIOR EP CH AB MG	CP					.05						.043		.0005				
0037	111	87	67	SUGL DIOR AB EP CH MG	CP					.05						.037		.0006				
0038	114	100	80	HYBR DIOR AB CH EP		PY	CP			.05						.063		.0006				
0039	117	93	80	SUGL DIOR AB CH EP		CP	PY			.1						.071		.0007				
0040	120	94	73	SUGL ALBT AB CH EP		PY				.01						.040		.0006				
0041	123	92	85	SUGL ALBT AB EP		CP				.05						.128		.0035				
0042	126	96	83	SUGL ALBT AB CH EP		PY	CP			.1						.083		.0015				
0043	129	95	73	SUGL ALBT AB CH EP		PY	CP			.05						.088		.0019				
0044	132	95	70	SUGL ALBT AB CH CL EP	CP					.1						.079		.0017				
0045	135	100	85	SUGL ALBT AB CH EP PF	CP					.1						.083		.0028				
0046	138	91	77	SUGL ALBT AB CH EP		CP				.1						.183		.0053				
0047	141	93	59	SUGL BREC AB CH PF EP	CP	PY				.05						.133		.0246				
0048	144	95	59	SUGL BREC AB CH PF EP	CP	CP				.15						.158		.0033				
0049	147	94	38	SUGL DIOR AB CH EP		CP				.2						.577		.0138				
0050	150	66	7	SUGL DIOR AB EP CH		CP	PY			.3						.285		.0056				
0051	153	77	29	SUGL DIOR AB EP		PY	CP			.1						.172		.0025				
0052	156	83	48	SUGL DIOR AB CH EP PF	CP	PY				.2						.562		.0118				
0053	159	89	67	SUGL DIOR AB EP CH		CP	PY			.05						.139		.0032				
0054	162	77	63	ALBU BREC AB CH		CP										.261		.0158				
0055	165	100	91	ALBU BREC AB CH HM		CP				.2						.148		.0200				
0056	168	97	68	SUGL BREC AB EP HM PF	PY	CP				.05						.199		.0035				
0057	169.77100	78	78	SUGL BREC AB EP PF		CP	PY			.1						.224		.0041				

BASIC DRILL DATA FOR HOLE : 87-85

HOLE #	NORTH	EAST	ELVN	LGTH	0B1	0B2	INC LEASE	CG
0001	87-85	4467.97	5041.83	922.74	137.3	16.23	1	D3

DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP	DIST	AZIM	DIP
0002	0		30.1559.2								

DIST	Rcv	Rqd	Rock	Lith	A1	A2	A3	A4	M1	M2	M3	M4	M5	Ecu	Plt	Cu	Au	Ag	Hg	As	S			
0003	18.9				DVBN TIL.																			
0004	21	64	14	SUGL	DIOR	EP	LM	AB	PY	MC	CP	AZ				.845		.0075						
0005	24	80	33	SUGL	DIOR	EP	LM	CH	PY	CP			.1			.137		.0015						
0006	27	82	55	SUGL	DIOR	CH	EP	CL	PY	CP			.2			.229		.0015						
0007	30	72	44	NVOL	VOLC	CH	BI	LM	CL	PY			.01			.065		0						
0008	33	92	63	NVOL	VOLC	CH	BI	EP	PF	PY	CP		.2			.427		.0032						
0009	36	83	49	SUGL	DIOR	CH	LM	AB	PY	CP			.1			.084		.0010						
0010	39	94	73	SUGL	DIOR	CH	AB		CP	PY			.1			.110		.0011						
0011	42	90	39	SUGL	DIOR	EP	CH	AB	PY	CP			.2			.553		.0060						
0012	45	83	48	NVOL	VOLC	AB	CH	PF	MG	CP	PY		.5			.595		.0064						
0013	48	97	58	NVOL	VOLC	CH	EP	AB	MG	CP	PY		.1			.046		.0007						
0014	51	89	63	NVOL	VOLC	CH	EP	MG		CP			.05			.016		.0007						
0015	54	93	60	NVOL	VOLC	CH	EP	HM	MG	PY			.01			.010		.0007						
0016	57	92	71	NVOL	VOLC	CH	AB	EP	MG	PY			.01			.048		.0011						
0017	60	90	43	NVOL	VOLC	CH	EP	MG		PY	CP		.05			.074		.0011						
0018	63	93	53	NVOL	VOLC	CH	EP	PF	MG	CP			.05			.077		.0011						
0019	66	92	52	NVOL	VOLC	CH	EP	AB	MG	PY	CP		.1			.185		.0019						
0020	69	91	48	SUGL	DIOR	AB	EP	MG		CP	PY		.05			.211		.0021						
0021	72	93	58	NVOL	VOLC	AB	CH	EP		CP			.1			.229		.0024						
0022	75	88	59	NVOL	VOLC	AB	CH	CL	PF				.01			.014		0						
0023	78	65	58	NVOL	VOLC	AB	CL	CH	PF	PY	CP		.05			.165		.0016						
0024	81	97	83	NVOL	VOLC	AB	CH	EP	MG	CP	PY		.1			.100		.0016						
0025	84	92	73	SUGL	DIOR	AB	EP	PF		CP	PY		.05			.448		.0040						
0026	87	100	77	NVOL	VOLC	AB	CH	EP	MG	CP	PY		.15			.204		.0024						
0027	90	93	62	NVOL	VOLC	AB	EP	CH	MG	PY	CP		.1			.215		.0020						
0028	93	88	63	NVOL	VOLC	AB	EP	CL	MG	PY			.01			.236		.0023						
0029	96	90	80	SUGL	DIOR	AB	CH		CP	PY			.1			.159		.0018						
0030	99	94	68	SUGL	BREC	AB	CH	CL		CP	PY		.2			.404		.0029						
0031	102	97	78	NVOL	BREC	AB	CH	EP	PF	CP			.1			.368		.0100						
0032	105	90	60	SUGL	BREC	AB	CL	CH		CP			.3			.335		.0036						
0033	108	83	53	SUGL	BREC	AB	CH	EP	CL	CP	PY		.1			.314		.0043						
0034	111	90	60	HYBR	DIOR	AB	EP	CH	CL	CP	PY		.3			.298		.0034						
0035	114	92	63	HYBR	BREC	AB	CH	PF	EP	CP	PY		.2			.406		.0068						
0036	117	91	65	HYBR	DIOR	AB	CH	EP	CL	CP	PY		.2			.463		.0057						
0037	120	95	73	SUGL	DIOR	CH	AB	CL		CP	PY		.1			.390		.0168						
0038	123	86	51	SUGL	BREC	CH	AB			CP	PY		.2			.444		.0052						
0039	126	92	15	ALBU	BREC	AB	CH			CP	PY		.1			.502		.0062						
0040	129	88	37	ALBU	BREC	AB	CH			CP	PY		.1			.341		.0063						
0041	132	91	62	ALBU	BREC	AB	CH	HM	CL	CP	PY		.1			.373		.0101						
0042	135	94	55	HYBR	DIOR	AB	CH			CP	PY		.4			1.11		.0279						
0043	137	94	57	HYBR	DIOR	AB	CH			CP	PY		.3			1.32		.0194						
0044	139.3	96	20	HYBR	DIOR	AB	CH	CL		CP	PY		.3			1.00		.0247						

0