

THE STRUCTURE AND MINERALIZATION

OF

VUBACHIKWE MINE

GWANDA, SOUTHERN RHODESIA,

by

HECTOR R. KLEINOT

THE STRUCTURE AND
MINERALIZATION OF

.....
VUBA OILKWE MINE
.....

C W A N D A
SOUTHERN RHODESIA

.....
By VICTOR ROGER KILINGO. B.Sc. Hon. A.M.I.M.
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JOHANNESBURG

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1963

giving a macabre tombstone effect (See Plates 2 and 3, page eleven). This schist was also probably formed from the metamorphism of original basaltic lavas. Composition variations, which are common, are accounted for by a change of character during vulcanism, resulting in basic tufts and agglomerates being formed. The schist often contains alteration products of original pelitic sediments which might have been absorbed by the lavas.

Jaspilite: Layers of banded ironstone are common, particularly near the contact of greenstone with quartz-schist. Due to the local variety containing more chert than iron minerals, unlike other Rhodesian banded ironstones, these rocks are termed jaspilites. On account of their brittle character they are greatly disrupted and sheared and consequently they are not as persistent as the other formations along their strike, presumably having been dragged apart during folding. Gold mineralization in the district is generally associated with these rocks.

Quartz Schist: The quartz schist lies within the greenstone and consists of leucocratic strongly cleaved rocks forming prominent outcrops. It is dominantly a mica-quartz schist, probably of sedimentary origin.

The texture and composition varies greatly from a schist consisting of

quartz sericitic mica . . / -

ABSTRACT (Cont.)

with folds and oreshoots or payshoots pitching northwest at about 60°.

The mineralisation consists of a suite of minerals characterised by distinct paucity in sulphur. Lollingite is the main arsenical sulphide present instead of arsenopyrite. Pyrrhotite is abundant, whilst pyrite is lacking completely. Gold is present in economic quantities and is characterised by occurring in extremely fine discreet particles closely associated with fine grained arsenical sulphide. The hydrothermal fluids which precipitated minerals in suitable areas and host rocks in the Vubachikwe area, may have emanated from the centres of magnetic activity such as the Insindi and Nizeze cupolas. It is also possible that these fluids were formed by a type of high temperature lateral secretion of migrating minerals caused by granitisation processes beyond the edges of the gold-belt.

The Vubachikwe deposit may be considered as a mesothermal replacement or impregnation along a system of pre-existing fractures. There is a very minor amount of open space filling, but most of the sulphides were introduced by wallrock replacement.

* * * * *

S 50° W and N 25° E, due to minor gentle folding. It is found on all levels between the surfaces and the twelfth level, and its thickness is of the order of thirty feet.

Wherever observed it is schistose in texture and there is a weak lineation on cleavage faces which pitches northwards between 65° and 85°. (See structural section).

The rock is pale grey to greenish in colour, cleaves well parallel to the schistosity, and hence forms a very bad hanging in mining. It is fine grained and contains talc, carbonate, chlorite and amphibole. This rock has a schistose texture with chlorite laths enclosing lenticles of talc and carbonates. A few very small amphibole needles are present. These needles are too small for positive identification, but have the pleochroism of hornblende. A number of these needles are developed parallel to the schistosity. One minor opaque mineral is also present -- probably magnetite. A slight dissemination of sulphides is found occasionally, particularly as scales on cleavages and partings.

This rock was probably formed through the metamorphism of a basic to ultrabasic sill. It forms part of the local and regional lithological sequence and is almost undoubtedly older than the mineralisation since it has been slightly mineralized. (See plates 147, and plates Nos. 15 and 46.)

UNIT 15

Since the quartz schist . . . / -

Except for the jaspilite and slates, all these sedimentary rocks are locally called quartzite: While these rocks bear little resemblance to altered sandstones, "quartzite" is not an unreasonable lay-term. They are actually an altered sediment of variable grain size. Those portions of them which have significant amounts of iron minerals and have been mineralized form the orebodies of the mine. This "quartzite" rock is notoriously hard to drill and break.

Generally massive, these sediments are sometimes slightly schistose and are cut by joints, fractures and shears. These shears are very nearly parallel to the bedding, and are associated with the ore-bodies.

In colour, the rocks range from pale grey through buff to a very dark blackish grey. They are very fine grained, and it is probably this fineness which renders them so tough and hard. The rocks are often irregularly banded parallel to the dip. Generally the banding is quite narrow, but may be up to two to three centimetres wide. The banding is probably due to the development of amphiboles in certain bands which alternate with bands of comparatively clean quartzite.

Originally most of the rocks were probably mudstones and siltstones, possibly calcareous in places, and in other localities definitely ferruginous. The material composing these sediments was probably derived from a landmass of granite and basaltic lavas. Weathering conditions seem to have been such that feldspars were decomposed - since feldspars are all but absent

in these rocks . . / -

quartz sericitic mica to a quartz feldspathic grit. Local variations include "felsic schists" which probably represent altered tuffs and agglomerates of siliceous composition. A typical exposure of this quartz schist is Vubachikwe Hill which is composed entirely of brown micaceous quartz-schist of varying texture.

SHANVIAN SYSTEM:

Graywacke Group: The graywacke group is only found in the northwestern sector of the schist-belt (See Map 2) and consists of strongly banded paragneiss and graywacke.

These are often strongly cleaved and contain many bands of very dark hornblende-schist, possibly representing metamorphosed basic dykes. These rocks bear a strong resemblance to parts of the Shanva Grits of the Hance district, and hence were tentatively included within the Shanvian system by Tyndale-Hiscoe (1940).

Gneiss and Granite: Surrounding the schist belt, and at places within it, is a mass of heterogeneous siliceous rock conforming dominantly to the composition of granite-gneiss. Where occurring in contact with, and close to, the schist, there is developed a marked gneissic foliation which is parallel to the foliation of the adjacent schist. This foliation becomes less apparent and finally

dies away . . .

Since the quartz schist is irrelevant to Vubechikwe mine, no detailed work has been done on it.

A large continuous outcrop of quartz schists lies some 2,000 feet east of the mine. It is of regional dimensions and strikes northwest-southeast. Locally the contact with the greenschist nearest to the mine strikes N 10° W. It apparently lies conformably in the synform previously described (see also structural section), and forms a remote footwall to the rocks directly related to the mine, dipping about 70° W.

It is essentially an impure sandstone, very considerably metamorphosed. Byale-biscoe described it as a "white strongly cleaved micaceous quartz-schist probably of sedimentary origin." Being highly siliceous, it is less affected by weathering and erosion agents than the enveloping greenschist and forms prominent outcrops. The dominating mass of Vubechikwe Hill is composed entirely of this quartz schist.

Since the texture and composition of this schist varies widely, several facies are apparent. The finer grained varieties contain as main accessory mostly sericite, and one variety is a brown mica-schist. The coarser portions are gritty gneissous arkoses. These bands of variable texture and composition all form strata parallel to the regional foliation. The original rock was probably composed of sandy feldspathic arkoses and shales. Certain rarer bands in the schist described as "felsic schist" are probably the alteration products of originally

siliceous . . . / -

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CHAPTER ONE

.....

INTRODUCTION

SITUATION

PHYSICAL GEOGRAPHY

HYDROLOGY

CLIMATE

VEGETATION

.....



PLATE NO. 4

A.T. HAY

Vertical shaft headgear



PLATE NO. 5

TRUCKING MILL. Near two concrete
orebins. Cyanidation circuit is at
right of plate, and feed conveyors
at left.

dies away further into the granitic mass. On the north side of this schist belt, numerous xenoliths of greenstone lie in the granite.

The granite varies considerably in texture and composition, being in places porphyritic and elsewhere even-grained. A large proportion of the rock is a biotite granite of high microcline content. In some varieties it approaches a quartz monzonite and granodiorite in composition.

Quartz-Monzonite: In the northwest Gwanda schist-belt, two very interesting bodies of granite occur. They have the structure of typical stocks, having intruded through the greenstones and causing updoming of the surrounding rocks. Each occurrence forms a series of rugged hills rising abruptly from the surrounding plain. Forming the Insindi and Nizeze Hills, they appear to be typical cupolas, although insufficient is known of the regional structure to indicate the presence of an underlying batholith. However, the schist belt is partly surrounded by intrusive granite rock, part of which is similar in composition to these two bodies. Thus the two bodies may be regarded as possibly forming small cupolas of the large granite gneiss body. If this is the case, then it is possible that these stock-like occurrences are part of the parent body which gave rise to mineralising solutions which permeated parts of the district including the Vubachikwe area.

General structure: . . / -

in these rocks. The ferro-magnesian minerals were probably formed from the original deposition of clays while the major constituent was quartz, deposited over a considerable range in grain size. Whatever the Precambrian atmospheric conditions were when these rocks were deposited, it is possible it was under conditions which supported some very primitive life. This primeval life may have been the origin of the graphite which is commonly seen associated with the slatey rocks. (See slates, and plate 22.)

In surface mapping, these sediments are distinguished from the greenschist by their appearance, although the distinction between the greenschist and the more phyllitic parts of the sediments is very arbitrary. In underground mapping, the distinction between these rock types is very much less easily recognisable. Hence, underground mapping was based more on the iron-mineral content and degree of mineralization of the rock. All barren material of schistose "greenstone" nature is mapped as "amphibolite".

These mudstones and siltstones are now composed chiefly of amphiboles, biotite and chlorite arranged in roughly parallel crystals up to three millimetres long in a microcrystalline matrix of quartz and carbonate grains. The quartz portion varies very appreciably in grain size, degree of interlocking and proportion of the rock - but is generally about 30%. The amount of carbonate varies, and there are also very minor amounts of magnetite as well as pyrrhotite and chalcopyrite.

A general description of some typical specimens follows... / -

siliceous tuffs and agglomerates.

Just to the north of Vubachikwe quartz veins occur several bands of brown granite about four inches wide, which lie parallel to the schistosity. The schist in this vicinity is cut by many small quartz veins. These quartz veins are probably not strictly hydrothermal, but may represent silica migrations formed during metamorphism.

The quartz schist is only important to Vubachikwe line in that it forms the dominating topographic feature, viz. Vubachikwe Hill.

Geology

Outcroppings to the west of the Vubachikwe line in the southern part of the area shown in map 3, are two large bodies of gneiss. These form part of a larger body of subregional dimensions. This body is a gently rolling or undulating hill occupying a very large area in the northwest portion of the Vubachikwe belt. It is intersected in all the deeper shafts of the Vubachikwe line and, from its outcrop near the Vubachikwe section, seems to be dipping at about 1° S.E. so that in the Cheque shaft almost 5,000 feet north of its Vubachikwe outcrop, it was intersected between the sixth and seventh levels. In the Vain shaft it lies between the fourth and fifth levels. As can be seen from its interpolated position in the longitudinal sections of the line, its dip is not constant, but the hill actually rolls slightly. Its thickness varies between 50 and 150 feet, and averages just under one hundred feet.

In levels 6, 7, 8 and 12 . . . -



PLATE NO. 1 : Looking Eastwards from the
Greenstone Hills towards
Vubachikwe Hill with Vubachikwe
Mine at foot of the hill.

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Mangrove zone	21

follows.

quartz-grunerite schist:

This is a mottled grey-green rock with patches of apparently cherty quartz and mostly composed of fine needles up to two millimetres in length. Microscopically this rock is a quartz-grunerite schist consisting of a mass of fine felted needles of grunerite with a matrix of extremely fine grained intergrown quartz particles. In those portions where there is less amphibole and the quartz is dominant, the grunerite forms 'plumes and horses' tails in the quartz. There is a minor amount of opaque iron ore (presumably magnetite) occurring as small subhedra. See specimens K41 and K46, and plates Nos. 9, 14, 15, 16.

Altered siltstone:

This is a grey fine grained rock with some glossy quartz and finely sparsely disseminated sulphides. Microscopically it consists of large growths of felted acicular grunerite and hornblende. Small bands of magnetite occur. There are bands of sorted quartz grains, some extremely fine and all with a pavement-like mosaic texture. This rock was probably originally a sandy shale. See specimen K29, and plate 16.

Altered shale:

There is a rock of dark grey colour which exhibits a peculiar grain on fractured surfaces. It has a weakly schistose cleavage. Microscopically this rock contains a cryocrystalline matrix of quartz with

growths . . . / -

General Structure: It is recognised that the structure of the Gwanda Schist Belt is complex. There were probably three stages of folding separated by and finally followed by very considerable periods of erosion to produce the present outcrop pattern. However, it is considered beyond the scope of this paper to elucidate the structure of the Gwanda Schist Belt. Suffice it to consider only broadly the northwestern portion of the belt in which the Vubachikwe Mine lies.

In this area the rocks are considered to have been already folded before the development of the main syncline by earlier stages of tectonic disturbance (for detailed description, see Structure Section, Chapter Four). Subsequent to this earlier movement the main feature of the district, a syncline, was developed with an axis trending in a general northwest direction and pitching steeply to the northwest. The nose of this syncline relative to the quartz-schist-greenstone contact lies about a mile west of Gwanda township. This syncline is not a simple structure and is hence termed a "synform". It was considerably distorted by a later, comparatively minor, flexure. The two quartz-monzonite stocks were intruded just to the north of each limb of this synform. Many orebodies are found along its limbs and in its nose. The Vubachikwe Mine area falls about half way along the northern limb of the synform, and it will be shown how the orebodies in this vicinity all appear to have had their

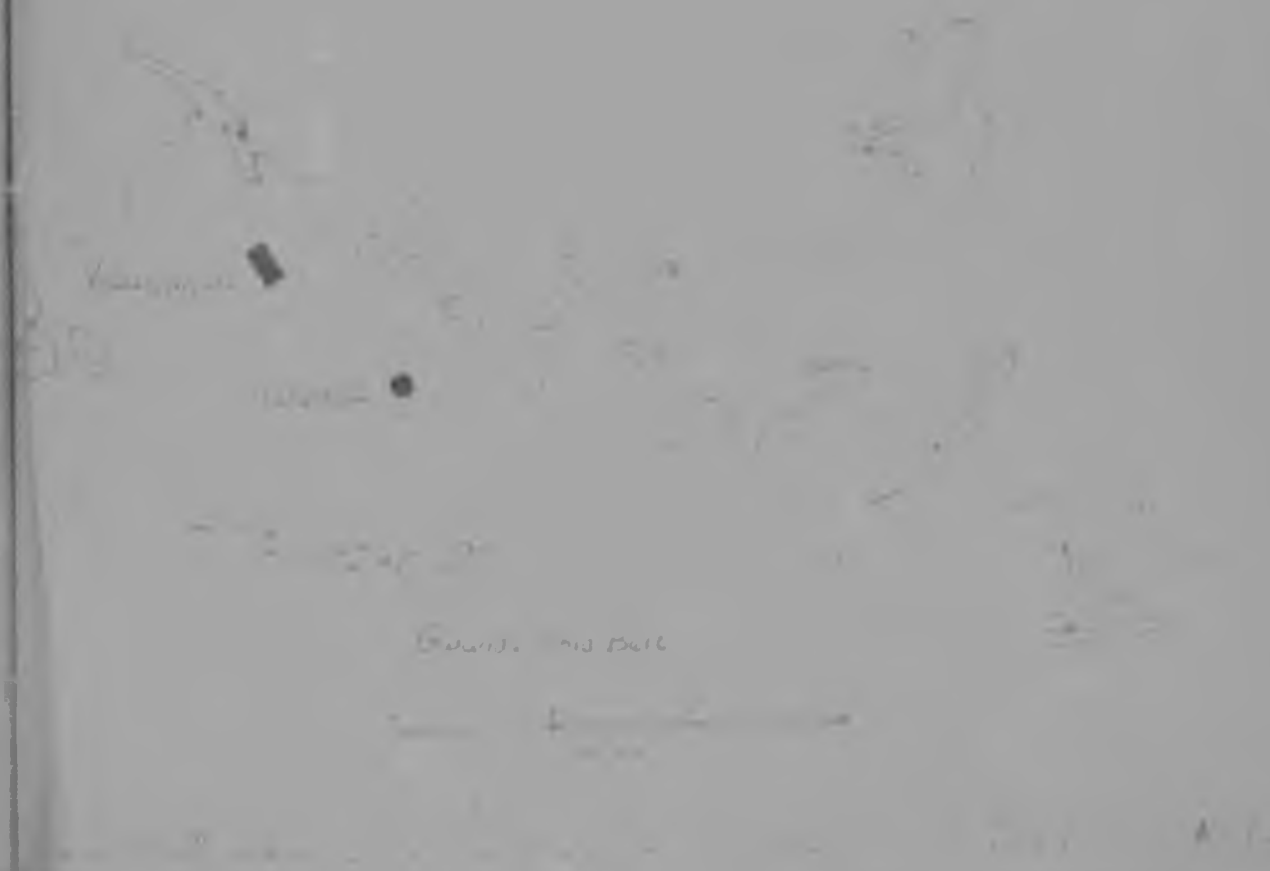
emplacement controlled . . / -

In levels 6, 7, 8 and 10, a more or less vertical dyke about thirty feet thick has been intersected in their southern ends. Due to its similar appearance to the main sill and, since no trace of its outcrop has been found on the surface south of the Long John quarries, it is believed that this dyke was a feed-fissure of the main sill.

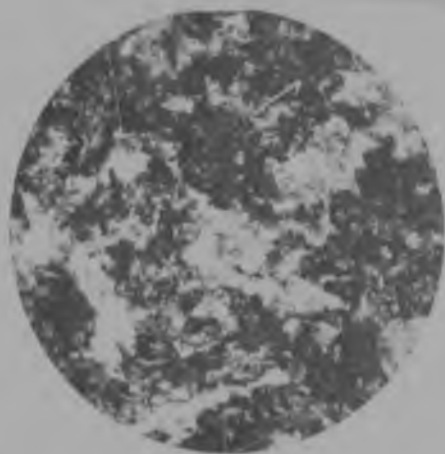
The sill itself had very little effect on the metabodies or on the country rocks. It apparently intruded along a plane of weakness more or less parallel to the present surface. Its only major structural displacement is vertical. It causes a loss of ground for mining purposes. Since it cuts through all the rocks in the vicinity, it must be younger than all of them. There is no evidence available, either on the age of this sill nor is it known whether it is pre or post lacustrine.

The interior of the sill is a coarse grained olive coloured gabbroic rock. Where intersected in the Cheque shaft below the sixth level station, it is a coarse grained very fresh rock. (Slide K24, Plate 49). Twinned laths of labradorite-bytownite are abundant. Pale green granular ophitic augite is common. Also common are large fresh euhedral crystals of olivine with minute grains of iron ores present along the cracks. Associated to some extent with the iron ore particles, are flakes of biotite of apparently deuteric origin. The rock is a typical coarse grained olivine aegirite.

The bottom chill-zone of the sill near the seventh level station in the Cheque shaft consists of a blackish microcrystalline



— (Lorenz, p. 2)



SLATE NO. 6 : Common Hornblende Greenschist
plane polarised x 50.



SLATE NO. 7 : Common Hornblende Greenschist.
plane polarised x 200.

a blackish microcrystalline rock with labradorite phenocrysts up to 1 mm long. (line K25; plates nos. 47 and 48) Some recognizable clinopyroxene crystals are visible. This rock appears to contain very much more opaque material than the coarser grained varieties from within the sill. This is due either to the illusion caused by the fineness of texture, or else to the settling out of ore minerals at the base of the sill. Physically, however, this chill zone is noticeably more magnetic than the interior of the sill; so the former probably applies.

The baking effect of local metamorphism on the country caused by the intrusion of the sill rocks is extremely slight - presumably because previous metamorphic effects are of a higher grade than those induced by the intrusion of the sill. Hence, although having a baked chill zone itself, it produced only a very local effect in the country rocks.

This type of sill is a rather common feature of Rhodesian schist-belt mines.

emplacement controlled by the development of permeable zones resulting from the formation of this synform. These zones of greater permeability are mostly confined to the more brittle rocks - such as the jaspilites. Therefore, this folding acted as a major structural control on the mineralization of the area.

Subsequent to their formation, the orebodies have been subjected to a certain amount of distortion due to a later stage of folding.

* * * * *

CHAPTER ONE

INTRODUCTION:

"Few a miner, before he begins to mine the veins, must consider seven things, viz. situation, conditions, water, roads, climate, right of ownership and neighbours" (Agricola).

In the great expanse of bush that forms the plains of Wenlock and Insidi on the northern edge of the broken country round Gwanda, lies a prominent hill. It is rounded and elongated and has a "back like a hippopotamus". This is the Makaranka (local people) translation of Vumbashikwe, which the conquering Matabels corrupted to Vubachikwe. Hence, Vubachikwe hill gives its name to the large farm on which it lies, and to the mine immediately to its east.

SITUATION:

Vubachikwe Mine lies approximately seven miles north-west of Gwanda at an elevation of roughly 3,400 feet above sea level. It is immediately to the west of the prominent Vubachikwe hill, the elevation of which is 3,911 feet above sea level, is 28° 53'E and 20° 53'S. Gwanda is a small mining and cattle town approximately eighty miles south-southeast of Bulawayo in Southern Rhodesia. The Mine is reached from Gwanda by a good motor-road which passes through the property. The nearest railway station is at Gwanda. (See Map No. 1)

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growth of chlorite hornblende biotite and quartz. It probably represents a metamorphosed shale. See specimen K21.

Other examples of the mudstone-siltstone facies of these undifferentiated sediments are to be seen in specimens 21, 23, 27, 28, 29, 31, 34, 35, 38, 46.

Jaspilite or Banded Ironstone:

These rocks are generally part of the undifferentiated sedimentary group, but are important and distinctive enough to be mapped and described separately.

On the surface there occur long, narrow continuous outcrops, and shorter "lenses" of banded ironstone. This rock has a peculiar jaspery brown appearance with more or less regular bands of reddish brown jasper and brownish chert. In rather rare examples, some limonitic boulders are found on the surface. More usually, this rock is very hard and compact.

On outcrop, jasper and chert appear to be the main constituent minerals of this rock, and hence it is named jaspilite. For the most part, the continuous outcrops of jaspilite lie in the tongue of sediments described above. Several lenses of jaspilite, however, are found isolated in the greenschist, and lie generally parallel to the regional cleavage. These were probably fairly brittle beds of jaspilite intercollated with the greenschists. When the rocks were folded these beds, or horizons of jaspilite, were forced apart and became "macro-boudins".

Hand specimens of this rock show grey cherty bands alternating with buff coloured bands. The

brownish bands . . .

CHAPTER THREE

THE GEOLOGY OF THE ROCKS AROUND VUBACHIAWE MINE
TABLE OF ROCK TYPES
GREENSTONE OR AMPHIBOLITE - GENERAL DESCRIPTION
GREENSCHIST

1. Normal Hornblende Greenschist
2. Mica-Hornblende Greenschist
3. Actinolite Greenschist
4. Silicified Greenschist

ORIGIN OF THE GREENSCHIST

GREENSTONE EPIDIORITE

UNDIFFERENTIATED SEDIMENTS

Quartz Granerite Schist

Altered Siltstone

Altered Shale

Jaspilite or Banded Ironstone

Slate 1) Common Slate

ii) Garnet Slate

iii) Shear Fills

Graphite

TALC CARBONATE SCHIST

QUARTZ SCHIST

DOLERITE

C O N T E N T S

(Cont ..)

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	7	Cross Section	" "

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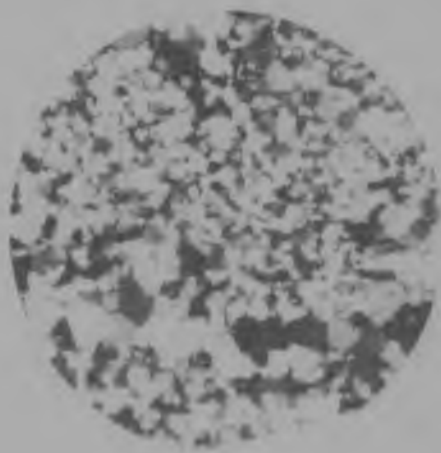
PHYSICAL GEOGRAPHY:

The area under discussion covers approximately one square mile and occupies the northern third of a property of 44 blocks of claims which covers a three mile strike. The whole area lies on Vubachikwe Farm. It forms portion of the eastern limb of a complex syncline pitching steeply northwest. The countryside is dominated by Vubachikwe Hill, a quartzite ridge immediately to the east of the mine. This hill is a portion of the same large syncline. The surrounding country is formed largely of greenstone which forms low lying hills with a north-south orientation. This orientation is accounted for by the presence of hard jaspilite intercallations in the greenstone. These hard bodies are orientated north-south and form the backbones of many of the hills.

In comparatively recent geological times, the watershed in this district between the Tuli and Mchabesi Rivers, was formed by the main Vubachikwe quartzite. However, due to the quartzite's open jointing and friability when weathered, (except on Vubachikwe Hill itself) the watershed has migrated westwards off the quartzite.. It now lies in a range of low greenstone hills a mile from the quartzite. It is peculiar to find a watershed dissociated from the major hill in the vicinity.

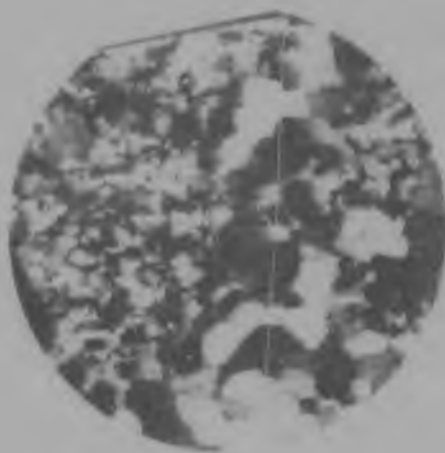
The resultant topography is a portion of the vast Irekarroo Peneplain of Rhodesia, which in this vicinity has been moderately rejuvenated. Because

of the synclinal . . / -



Original Quartz as found in Soapstone
and altered Sillstone. Note tendency
towards sorting. Minor amphibole
needles present.

X nicols x 62



Original quartz as found in altered
Sillstone and Soapstone. Note very
appreciable sorting of grain size.

X nicols x 62

C O N T E N T S

(Cont.,)

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CHAPTER THREE
THE GEOLOGY OF THE ROCKS AROUND THE
VUBACHIKNE MINE (See Map 3)
.....

TABLE OF ROCK TYPES:

Many of the rocks mentioned below are named in accordance with local mine practice and such names have been retained, although they may not be strictly correct petrological nomenclature.

Greenstone:	(Greenschist (hornblended))
or	
Amphibolite Schist	(Greenschist (Mica))
	(Actinolite Green Schist)
	(Silicified Green Schist)
	(Serpentinite)

Undifferentiated Sediments : Quartz Granulite Schist
Altered siltstone
Altered shale
Serpillite
Slate

Talc Carbonate Schist

Quartz Schist

Dolerite.

.....

DESCRIPTION OF AMPHIBOLITE:

General Description . . / -

brownish bands carry abundant amphibole minerals. At irregular intervals there are small bands of magnetite, and from these bands felted amphibole needles radiate out into the quartz.

Below the zone of oxidation this rock is an irregularly banded quartz iron-rich amphibole rock. The rock is composed mostly of quartz, approximately 60%. (See plates 20a and b, and plates 10 and 11). This quartz is composed of grains of approximately equal grain size with a pavement-like mosaic effect. Scattered sparsely through the quartz is a fine black dust, presumably magnetite, which also occurs in larger grains. Associated with the finer bands of quartz are stellate aggregates of grunerite needles. The needles are generally very small and are approximately thirty times as long as they are wide. These needles, because of their peculiar wavy extinction under crossed nicols are probably aggregates or bundles of needles. (See plates 15, 17, 18.)

The rock would thus appear to have been an iron rich, fine grained quartzite with considerable clay content. At a certain stage of the metamorphism, reaction between the clays and magnetite formed grunerite as a metamorphic constituent, which grew from iron rich centres into iron free areas.

The jaspilite has been the host rock for most of the ore minerals, giving rise to the economic gold deposits of the area. Thus, where the sulphide content of this rock is locally concentrated it is accompanied by gold, and hence forms ore. In a typical jaspilite specimen having a high iron content

the sulphides . . . / -

of the synclinal structure, there is a very slight indication of peneplained cuestas type land surface.

HYDROLOGY:

Being close to a water divide, the drainage of the area is by small fast-flowing gulleys which flow only intermittently. For much of the year natural surface water is absent.

CLIMATE:

Erratic annual rainfall varying between nine and fortyfive inches per annum, and averaging about twenty inches per annum is the dominant climatic feature. With the absence of almost all surface water for most of the year, there is little malaria and the district is healthy. In early summer and, occasionally, in mid-winter, there are influxes of maritime air. These cause spells of cold, misty, cloudy weather, locally termed "guti". Regarding temperature, no systematic records have been kept on the mine. Frost has been known in low-lying places, but is exceptional. Temperatures described as "well over one hundred" are not uncommon in the pre-rain heat spells of October and November.

VEGETATION:

The gold-belt falls almost entirely within the classification of mopani-veld, i.e. savannah country with *Colophospermum mopane* as the dominant tree. However, considerable tracts have been cleared of virgin bush before the march of civilisation.

Around . . / -

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CHAPTER FOUR

.....

HISTORICAL GROUND AND STRUCTURE OF THE GRAPHIC MONIST DATA

..... 000

ORIGINAL STRUCTURE

FIRST DEFORMATION

SECOND DEFORMATION

THIRD DEFORMATION

..... 000

.....
.....
.....

MINOR STRUCTURES

.....

First Deformation

Second Deformation

..... 000

.....

.....
.....

tereogram 1

tereogram 2

tereogram 3

tereogram 4

.....

General Description:

Greenstone forms by far the bulk of the rocks in the area (See Map No. 3.) It varies greatly in composition and texture, but is generally very typical of greenstones common in the gold belts of Southern Rhodesia. Although this rock would appear to be conformable with the regional bedding of the sediments in the area, very little trace of original bedding is found. Instead, it is well cleaved and, in places, markedly sheared. The shear direction is oblique to the regional strike by about 20° . This shear cleavage is the schistose foliation of the rock and is a structural feature related to the synform. (See Structure, Chapter Four.)

The Greenstones in the area have been divided into two types which differ in appearance on outcrop, and could be mapped in separate units, viz. Greenschist and Greenstone (Epidiorite).

GREENSCHIST:

Greenschist or Chlorite-Hornblende Schist is by far the commonest variety of rock found in the vicinity of Vutachikwe property. It forms the low hills to the west of the mine and is also extensively developed to the east of the property. On the flanks of these hills are rocks of tomb-stone like slabs of greenschist outcropping in a rather sombre ruined cemetery manner. (See plates 2 & 3, Page Eleven).

On a petrological basis . . / -

Around the old open workings and in cleared, but unused parts of the area, ecological recession has resulted in the development of a thorn bush vegetation. The dominant trees in these localised places are knob thorn (*Acacia Nigrescens*) and "Vag 'n Bietjie" thorn (*Zisiphus abyssinica*). The grasses are mostly of sweet variety, with the result that, at the present time with boreholes supplying perennial water, the whole district is ranch-land.

* * * * *



actinolite green schist showing very
well developed felted crystals of
actinolite-tremolite. Groundmass is
same mineral.

Plane polarized $\times 37.5$.



actinolite green schist-chloritized.

Plane polarized $\times 350$.

CHAPTER FOUR

THE STRUCTURE

.....

It has been stated before that a complete elucidation of the structure of the Gwanda Schist Belt is beyond the scope of this treatise. However, to appreciate the concepts of the local structure of Vubachikwe Mine, some explanation of the regional structure is necessary.

From a study of Tyndale Biscoe's geological map of the district and from MacGregor's map of the Labiwa area - as well as considerable mapping done personally, and visits to many parts of the schist belt, the following emerges:-

HISTORICAL GEOLOGY AND STRUCTURE OF THE GWANDA SCHIST BELT.

.....

In Bulawayo times (i.e. early Precambrian), a succession of sediments derived from the weathering of basic igneous rocks was laid down. This succession was intercollected with basic lavas, tuffs and agglomerates. There were probably periods of considerable igneous activity, including lava flows, accompanied by tectonic movements and interspersed with periods of relative stability, during which erosion of the higher ground took place. There is no real evidence available to indicate whether or not the succession of lavas and sediments was formed

.....

THE STRUCTURE AND MINERALIZATION OF

VUBACHIKWE MINE,

GRANITE, SOUTHERN RHODESIA.

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Thesis for the degree of

MASTER OF SCIENCE

submitted to the

University of Witwatersrand,

Johannesburg.

JOHANNESBURG 1963

On a petrological basis the greenschist is subdivided into a major type and three variations, namely, Hornblende Greenschist; Mica-Hornblende Greenschist, Actinolite Greenschist and Silicified Greenschist.

1. Hornblende Greenschist:

The ordinary greenschist is by far the commonest variety of greenstone in the area. It is of a generally coarser texture than the epidiorite, and usually has comparatively large bladed crystals of amphibole oriented parallel to the schistosity. Hand specimens show well developed cleavage along the schistosity and have rough broken ends. The rock has undergone considerable propylitization and very numerous lenses and bands of carbonate occur in the rock. These carbonate concentrations vary in dimension from microscopic lentils to bands several feet across. They all lie parallel to the schistosity.

The constituents of this rock are amphibole, chlorite, carbonates, quartz, feldspar and biotite, with magnetite as the main accessory mineral. Generally, the amphibole in the greenschist is hornblende very pleochroic from pale- to yellow-green. The crystals of amphibole may be anything up to several millimetres long in a mass of finer crystals of feldspar, amphibole and carbonates. Some quartz is also commonly present. In hand specimens this rock is usually even textured but microscopically there is often a suggestion of a porphyroblastic texture with larger ragged amphibole crystals. The rock has an olive black colour on fresh surfaces. See Slides K32, 33, 36, 39, 40, 44; Plates Nos. 6 and 7.

2. Mica-Hornblende Greenschist.. -

.....
CHAPTER TWO
.....

General Outline of the Geology of the North West
Gwanda Schist (Gold) Belt.

Table of Geological Formations found in the Vicinity
of VUBACHIKLE MINE.

BULAWAYAN SYSTEM

Greenstones
Greenschist
Jaspilite
Quartz Schist

BRAMVIAN SYSTEM

Gneiss Granite
Quartz Monzonite
General Structure

.....

the sulphides seem to be associated with the quartzitic rather than the granitic portions of the rock. (Slide K9. See also Ore Mineralogy.) In some areas the magnetite content is sufficiently high to render the rock magnetic. Slides examined of this rock include Nos. 11-6 - 15-13 and 18, 19 and 20. (See plates Nos. 19, 20 and 26.)

On the surface, scree and rubble from the jaspilite bodies is very misleading since it gives the impression of having been derived from bodies of greater width than are actually present.

Slate:

This rock is relatively uncommon on surface, probably because it occurs as narrow discontinuous bands. It is noticed on the surface, particularly in the valley, south of the main tailings dump about 500 feet south of the mill, and also about 400 feet south of Vuba shaft. The strike is parallel to the strike of the jaspilite body and is associated with it. It is relatively common underground.

The rock is called slate because it is very fine grained and darkly coloured, although it often has only a poorly developed slaty cleavage. In different parts of the mine several variations of slate occur in narrow bands between one and seven feet thick, but some usually only between one and two feet thick. The commonest type is almost black, very fine grained, not very markedly banded, and with a cherty subconchoidal fracture and a slight to moderate slaty cleavage. It often contains pyrrhotite and chalcopyrite, sometimes as shears on partings. Near ore bodies, it

usually has . . . -

Buried at some considerable depth, these rocks were involved in a period of orogenesis and were highly folded. They were probably subjected to considerable heat at the same time and metamorphism of constituent minerals, as well as granitization of the surrounding rocks began. The granitization probably took up a very long period of time, and may represent an extreme phase of the metamorphism to which the schist belt was subjected. Evidence for this granitization is lost by Lyndale Biscoe in his section on "Contact Rocks". Whilst he considered most of the granites to be magmatic the evidence also supports the granitization theory.

For a long time the rocks remained in this state, while erosion removed their roofing material and granitization process corroded their edges.

SECOND DEFORMATION

These contorted - probably isoclinally folded - rocks were subjected to another orogenesis, as a result of which they were folded in a direction very nearly at right angles to the original direction of folding. This flexure was not as severe as that produced by the first deformation.

A period of igneous activity might have followed this orogenesis resulting in the formation of bosses of quartz-monzonite. / -

W. H. Bull. 21; Geol. Surv. of N.S.

DECLARATION

I hereby declare that this thesis entitled
"The Structure and Mineralization of
Vubachikwe Mine, Gwanda, Southern Rhodesia"
is my own work, and that it has not been
submitted elsewhere for another degree by
myself.

H. R. KLEINOT.

2. Mica-Hornblende Greenschist:

Essentially similar to the Hornblende Greenschist is a variety which has a very noticeable amount of biotite. Hard specimens have a distinctly brown sheen compared with the dull olive colour of the common type. This brown colour is due to the presence of a considerable amount of biotite in the rock. The mica often surrounds small magnetite grains which occur as an accessory mineral in the rock. The biotite flakes are large but very ragged and may be a deuteric mineral developed from an interaction of silica with magnetite and clay minerals. This rock type grades into the common greenschist without an obvious contact. See Slides K30.

3. Actinolite Greenschist:

A few miles to the north of Vubachikwe property, actinolite schist is very common. On the Mine area however, it has only been observed in a small quarry some two hundred feet east of the Middle-shaft, and also in the valley to the east of the Kagano Section. This rock consists of tremolite-actinolite needles up to four millimetres in length, and, apart from carbonate, is composed almost exclusively of amphiboles. No sharp contact with surrounding hornblende greenschist is apparent, the contact being gradational. In places this rock has been largely altered into a chlorite schist, possibly as a result of weathering. (See Slide and Plates 8 and 9).

4. Silicified Greenschist:

In several places . . / -

CHAPTER TWO

GENERAL OUTLINE OF THE GEOLOGY OF THE NORTH WEST
GWANDA SCHIST (GOLD) BELT
.....

This section is largely condensed from the description of the Gwanda Gold Belt Bulletin 36 (Tyndale-Biscoe 1940), but has been slightly modified by personal observation (See Map No. 2)

TABLE OF GEOLOGICAL FORMATIONS FOUND IN THE VICINITY
OF VUBACHIKWE MINE

Archaen Schists	Shanvian System	(Graywacke (Paragneiss
		(Quartz Schist (Jaspillite
	Bulawayan System	(Greenstones.
	Intrusive	Monzonite Gneiss and Granite.

The northwest Gwanda Schist Belt consists of a highly metamorphosed and folded mass of schists surrounded by gneissic rocks. The composition of the schists varies from ultrabasic to highly siliceous. The oldest rocks present are greenstones with interbedded quartz schists and banded jaspillites. These rocks form part of the Bulawayan System.

Somewhat younger . . / -

quartz-monzonite. There may have been hydrothermal solutions associated with these intrusions. These may have been intruded into the rocks along planes of weakness created by the folding and accompanying fracturing, which deposited various minerals in the rocks thus forming ore-bodies.

THIRD DEFORMATION:

The last stage of regional distortion resulted in the development of gently undulating broad folds superimposed on the previous folding.

At about this stage, a large dolerite sill was intruded. It is not known, however, whether this sill was intruded horizontally and was deformed by the third deformation to its present rolling attitude; or whether it was intruded along a plane of weakness formed by the third deformation and hence assumed its undulating attitude directly.

Subsequent erosion led to the present outcrop pattern of the rocks in the area.

DETAILS OF THE AREA

GENERAL POSITION OF THE AREA

The area in which the Vubachikwe orebody occurs is in the eastern portion of the Whistler belt.

A horizontal succession of volcanic and sedimentary rocks derived from basic rocks, and containing a major

sandstone horizon, / -

usually has a significant proportion of pyrrhotite. Since it is commonly associated with jasper, and it often extends in the sediments and jaspilites beyond the limits of orebodies, it has been used as a rough indication of the presence of ore in the vicinity. However, these slaty bands are not sufficiently persistent, nor are they uniform enough for them to be valuable marker horizons, but only vague indications. Two types of slate may be distinguished,

- a) Common slate;
- b) Garnetiferous slate.

.....

i) Common slate:

The commonest type of slate is a dark grey-black, very compact uniform rock with a faint trace of banding. The slide shows it to contain a dominant proportion of quartz, very fine grained and somewhat intergrown. In it are parallel bands or lenses of opaque graphite material giving rise to schistose texture. Parallel to the schistosity are growths of biotite crystals around small magnetite grains. The biotite would appear to be a secondary mineral formed from silica-clay reaction with magnetite. (Specimen 22 and 26)

ii) Garnet slate:

Some varieties of this slate bear special mention. One variety occurs as a slaty band on 9 level south, Long John section, and is a garnet "Knofenschiefer". Under the microscope it has an almost opaque matrix due, apparently, to a considerable graphite content. In this black matrix, which is probably largely quartz from

its hardness . . / -

A B S T R A C T.

In several places, greenstones containing large amounts of quartz are found. The quartz is present as lenses and lenticles which are orientated parallel to the schistosity of the greenstone. The ferro-magnesian mineral present is largely hornblende. In some instances, the quartz forms part of the major part of the rock and may be developed to such a degree as to form veins or stockworks with inclusions of country rock. These inclusions are occasionally recrystallized giving rise to tremolite needles up to three cms. long. The quartz is usually milky in colour with a pronounced vitreous appearance. These zones of quartz with associated amphiboles are often up to several hundred feet long. They resist erosion more than the ordinary greenstone and hence generally form the crests of small ridges. See slide No. K37 and Plate 12.

ORIGIN OF THE GREENSCHIST:

In mineral composition as observed under the microscope, the greenschist is similar to the propylitized altered phyllites occurring in the sediments. (See below) Since the overall chemical composition of a pelitic sediment and a basaltic lava are similar, certain conditions of metamorphism of the area was the possible result in similar rock types being formed. The regional metamorphism of the area was probably of a retrograde nature with stress rather than temperature as the major influence. (See Structural Section). Thus, although the greenschist was originally, most likely, a basaltic volcanic lava, with the actinolitic and micaceous

variations . . . / -

Somewhat younger is the greywacke-paragneiss group which is part of the Shanvian System, and is separated from the Bulawayan System by an unconformity.

The gneissic rocks surrounding the schist belt comprise mainly granite gneiss, varying greatly in texture foliation and composition.

The schist belt is rather complex, containing a large number of dykes and sills of various compositions in addition to quartz veins. In many places there are great enclaves of gneiss within the schist. At the contact of the schist and gneiss there is often developed a complex zone of migmatites.

The following is a summarized description of the formations mentioned.

BULAWAYAN SYSTEM:

Greenstones: The greenstones are the commonest rocks in the area and are characterised by two dominant types.

(a) Greenstone. This rock is a massive epidiorite which is a fine grained dark rock composed mainly of hornblende and feldspar. It usually shows spheroidal weathering. It was probably formed from the alteration of original basaltic lavas.

(b) Greenschist. Chlorite-hornblende schist. This rock is an amphibolite schist which weathers into peculiar slab-like boulders

giving a macabre . . . / -

sandstone horizon, was subjected at depth to the orogenic movement described above under "first deformation". This produced a recumbent isoclinal fold in a more or less horizontal attitude with the axis of the fold lying approximately horizontal, striking about 250° E. and lying across the northwest end of the exhibit hill. (see map pg. 2)

This succession of metamorphosed rocks was then subjected to movements described in "second deformation" which folded the rocks synformally. The structural nose of this synform is seen in the outcrop patterns of the jaspilites and greenstones about two miles east of Gorda township. This nose is plunging at about 50° in a direction approximately 270° W. (see below) suggests a fold axis due to third deformation. This axis is orientated about 250° E. (see figure 4) The conjugated folds lie in the quartz schist about 100 yards above the Vachikwe bridge and mile west of Gorda. It is appreciated that this is very limited evidence, but it does support the other data.

Thus, in its simplest form, only three movements are required to have produced the complex outcrop pattern of the rocks.

The exact nature of the first deformation is unknown and the suggestion provided is hypothetical. There is no field evidence to provide a more substantial solution and, moreover, it is quite likely that the initial movement(s) was(were) considerably more complex than is suggested above. For example, according to Tindale & Macdonald's map (1934), there is a suggestion that the quartz schist forming Vachikwe Hill may be

its hardness and fracture, there is present a little biotite and fairly numerous growths of garnet up to five millimetres in diameter. (See Slide 22, Plate 22.)

iii) Shear Fills:

Falling into a similar category as the slaty rocks are the shear fills, because of their similar appearance underground. The shear fills are usually mylonites or silicified mylonite. Where the shears pass through phyllitic sediments and greenschist, they are generally closed cracks and contain no gouge material of any consequence. However, where they pass through the hard competent rocks (i.e. slate and gneiss), they form mylonitized zones up to twelve inches wide. The mylonite is usually very slaty and shows slickensides due to the last movement. It is often lustrous black in colour due to a considerable admixture of graphite. However, by far the greatest proportion of the shear rock is quartz. Slides out from this rock are virtually opaque and no photographs are available.

Graphite:

The intensely black opaque substance often found in the slate rocks is almost certainly graphite. It probably originated from some early form of life. Although atmospheric conditions may well have been very different in Precambrian times, the possibility of early types of proterozoic life existing in favourable swamps, in which would accumulate the muds and

iron rich . . .

ABSTRACT

Vubachikwe Gold Mine is situated seven miles northwest of Gwanda in Southern Rhodesia. It lies at the foot of Vubachikwe hill about two thirds along the strike length of the northwest Gwanda gold-belt. This gold-belt is a great synformal structure composed of Bulawayan greenstones and altered mixed sediments. It has been intruded by the Insindi and Sizese monzonite stocks as well as by numerous dykes and sills of dolerite. The whole gold-belt lies as a roof pendant in gneissic granite, of which a large proportion is believed to have been formed by granitization processes. This process also resulted in considerable migmatization of the goldbelt's contact zones.

The present outcrop pattern of the gold-belt is apparently the result of three stages of folding. The second stage, which folded the northwest portion into a complex syncline or synform, produced as a consequence, the folds and shears which provided channelways for mineralising solutions. The channelways are fold axial planes and shears which are shown stereographically to be related to the second deformation or fold period. The third deformation or final fold period was of minor magnitude and served only to complicate and disalign the constant pattern produced structurally to the second deformation. Generally, it can be stated that all mineralization at Vubachikwe mine is found in competent jaspilites striking just west of north and dipping westwards at about 65°

with folds . . . /

variations a manifestation of original volcanic facies variation, it may have been a pelitic sediment of somewhat variable facies.

DIAGENETIC SPHENCITE:

Although this rock is very common in the schist belt, it is comparatively rare in the area of Vubachikwe property. It is a dark olive coloured fine grained rock which weathers into spheroidal boulders and, generally, forms low lying country with deep reddish-brown soil cover. It is composed of hornblende, sodic feldspar in very insignificant amounts, and carbonates. The rock is not as well cleaved as the green-schist variety and may be the alteration product of basic lavas, dykes and sills. Since this rock type is insignificant on Vubachikwe property and has nowhere been observed in the mine workings, this description is based largely on Tyndale Biscoe's observations.

UNDIFFERENTIATED SEDIMENTS:

Striking about N. 20° W. and dipping at 70° W. is a tongue of metamorphosed sedimentary rocks occupying the central portion of Vubachikwe property. Virtually all the mine workings of any importance are contained within these sediments.

Within the group of Undifferentiated Sediments are varieties of quartz grunerite schist, altered siltstone and shale and slate jaspilite. These slates and jaspilites are however described separately since they are important and distinctive enough in character to be mapped as separate entities.

a tight overturned fold. This is interpreted from the map which shows minor folds on the northwest contact between the quartz-schist and greenstone.* (See map No. 2). The axes of these folds are so orientated as to suggest the quartz schist is overturned on this contact.

It is recognised that if this quartz schist is an overturned fold, then an entirely different interpretation must be given to the initial movements. However, other field evidence does not support this supposition, and furthermore, the initial deformation(s) apparently did not influence the development of ore-bodies to any extent.

The nature of the second deformation is, by comparison, clear. A study of the map No. 2 shows the whole of the relevant portion of this schist belt to be nonformal about an axis plunging at 50° in a direction N 70° W. The attitude of the many jaspilite bands, particularly in the area of parasitic folding, readily reveals this structure.

If, however, the folding producing the synforms was the last deformation to have taken place, then the outcrops of the limbs of the synforms would tend to be straight provided there was no marked relief. The outcrop of the northern limb trends 45° W at about the position of Yabachikwe Hill. This 50° swing could only have resulted from a further flexure. By comparison with the first and second deformation

this flexure . . . / -

*Ref. map, Bull. 50; Geol. Surv. of N.S.



Greenschist outcrop. Note slablike
PLATE NO.2 : boulders giving macabre ruined
cemetery effect. Boulders are up
to four feet tall.



Greenschist slab on outcrop. Note
PLATE NO.3 : ruined tombstone effect. Approximate-
ly three feet tall.

from rich precipitates which would form these slates, is very probable. There are definite organic remains in the rocks of the Bulawayan system (algal remains in the Huntsman Limestone*) and, since these rocks are of Bulawayan age, the graphite rocks in them probably contain original organic carbon. Graphite in the rocks of the Bulawayan system is far too common for it all to have originated from volcanic gases.

TALC-CARBONATE ROCKS:

At several localities in the area shown in Map No. 3, bodies of talc-carbonate rock occur. The rock is schistose in texture, has a soapy talc-chlorite feel, and is considerably carbonated. The largest of these bodies outcrops about 1,500 feet south-southeast of the main shaft. It weathers with a brown colour since the carbonates become a decided brown, while the talc retains an olive colour. The proportion of talc to carbonate varies considerably from place to place. In the stream at the north end of the outcrop, small veins of calcite and siderite were found cutting through the rock.

Over a large part of the southern section of the mine, a body of talcose rock occurs immediately in the footwall of the ore zone; and a similar situation was found in the Black Jack section. The talcose body in the south is traceable for 800 feet and is apparently conformable with the schistose in which it lies. Its dip is approximately 70° N., and its strike varies between

N. 50° E. and N. 100° W. $\frac{1}{2}$ -

this flexure was gentle. Following an axis approximately parallel to that of the first deformation, the whole schist belt was bent downwards about 15° in the form of a bow about an axis approximately a mile east of Swanda. Subsequent erosion gave the present outcrop pattern. (See Exp. No. 3.)

FIELD OBSERVATIONS.

DISCUSSION OF LOCALITY

First Deformation: Doubtless a strong cleavage system was produced by as pronounced a movement as the first deformation. However, due to subsequent movements, the original cleavage is not observed in the field. Having been subjected to repeated deformation, it has probably come to lie very nearly parallel to the original bedding planes, and is hence not evident.

Second Deformation: This produced a very marked cleavage in the rocks. It is reasonably clear from Lydell Glacoe's map that at the time the map was drawn (1928), no clear distinction was made between bedding and cleavage. This is due largely to the bedding having been obscured by cleavage - particularly in the greenschist areas.

In the vicinity of Vubachikwe line this cleavage has been carefully mapped. It occurs as a series of strong fracture planes parallel

to the schistosity . . . / -

to the schistosity of the greenschist. Indeed the schistosity of the greenschist is a manifestation of this cleavage. On cleavage faces, striations or lineations pointing steeply downwards in a northwesterly direction are found. Cleavage in a known case are produced by folding, and its orientation is very definitely controlled by that folding. This is particularly noticeable in the talc-carbonate in the footwall of the main Vubachikwe orebodies.

Field evidence shows that this cleavage is all nearly parallel, and when plotted on a stereogram (see stereogram 1, page 53) forms a close enough cluster of poles to suggest a common relationship. The average orientation of this cleavage near Vubachikwe Mine is about N 40° W dipping at 70° to the southwest. In the field this cleavage suggests a relationship to the large local folds found in the banded jaspilite outcrops. These local folds are quite common to the southeast of Vubachikwe property. On plotting the axes of these local folds, it is apparent that they are definitely related to the cleavage. (see stereogram 2, page 54). On examination of the regional map, confirmed by field evidence, it is seen that these local folds are common on the limbs of the regional synform, particularly near its nose, dying out on its limbs away from there. It is thus reasonably apparent that cleavage and local folds are related to the regional synform, and that they were in fact produced by the same stress. On plotting the fold axis of the regional synform (stereogram 3, page 55), it is found that the axis plunges at 52° in a

direction . . . / -

direction 72° N. However, the axis plotted on the stereogram lies very close to the plane of cleavage. This means, that within the limits of field mapping and available data, the cleavage plane contains the fold axis. If they are related, then this is a structural requirement. Furthermore, if the local or minor folds are related to the main fold, then their fold axes must be parallel to each other. This is not the case. However, these fold axes are related in that they are all contained in the cleavage plane although plunging in different directions. (See stereogram 4, page 54) This occurs when a set of related folds are subjected to a stress which superimposes a different set of folds in a new direction. Instead of all the dependent fold axes being parallel to the major fold axis, they are spread out on the great circle trace of the cleavage; that is to say that, although still in a common plane, they are no longer parallel to each other.

... ..

S U M M A R Y

.....

If the effects of the third deformation are removed, then:-

1) The outcrops of the limbs of the synform become straight relative to the topographic surface which is nearly a plain. The southern limb, in particular, near Vabschikee Hill would be orientated about 30° south of its present direction.

2) The Cleavage . . . / -

2) The cleavage in the vicinity of Vubachikwe line similarly rotates 35° southwards and the lineations on the cleavage plane at an angle about 15° less than the present amount.

3) The axes of the local or minor folds would all be nearly parallel.

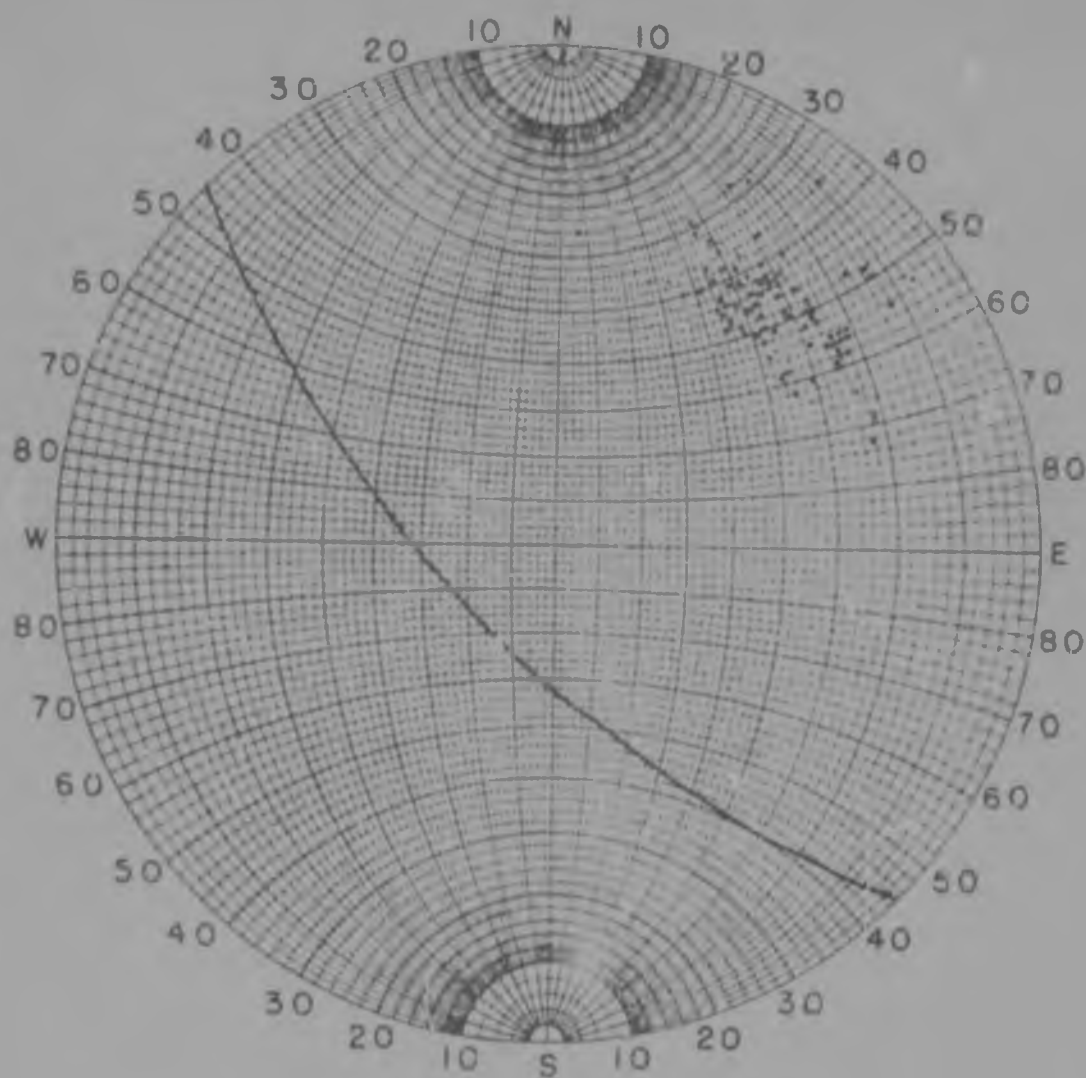
In fact, all the lineations would then lie in the cleavage plane with their axes parallel to the axis of the second deformation.

It would seem that the actual effect of the third deformation was to irregularly depress the northern section of the schist belt about the axis described above. This had the effect of locally steepening the cleavage lineations through about 15° and "rotating" the outcrops of the northern limb northwards by about 30° .

In recapitulation: removal of the third deformation effects leaves a clear picture of a synform with a strong axial plane cleavage. Various lineations and folds along its limbs are parallel to the major fold axis and tend approximately $N 70^\circ W$, plunging northwest at approximately 30° .

Stereograph 1

CLEAVAGE IN THE VICINITY VUBACHKWE VINE

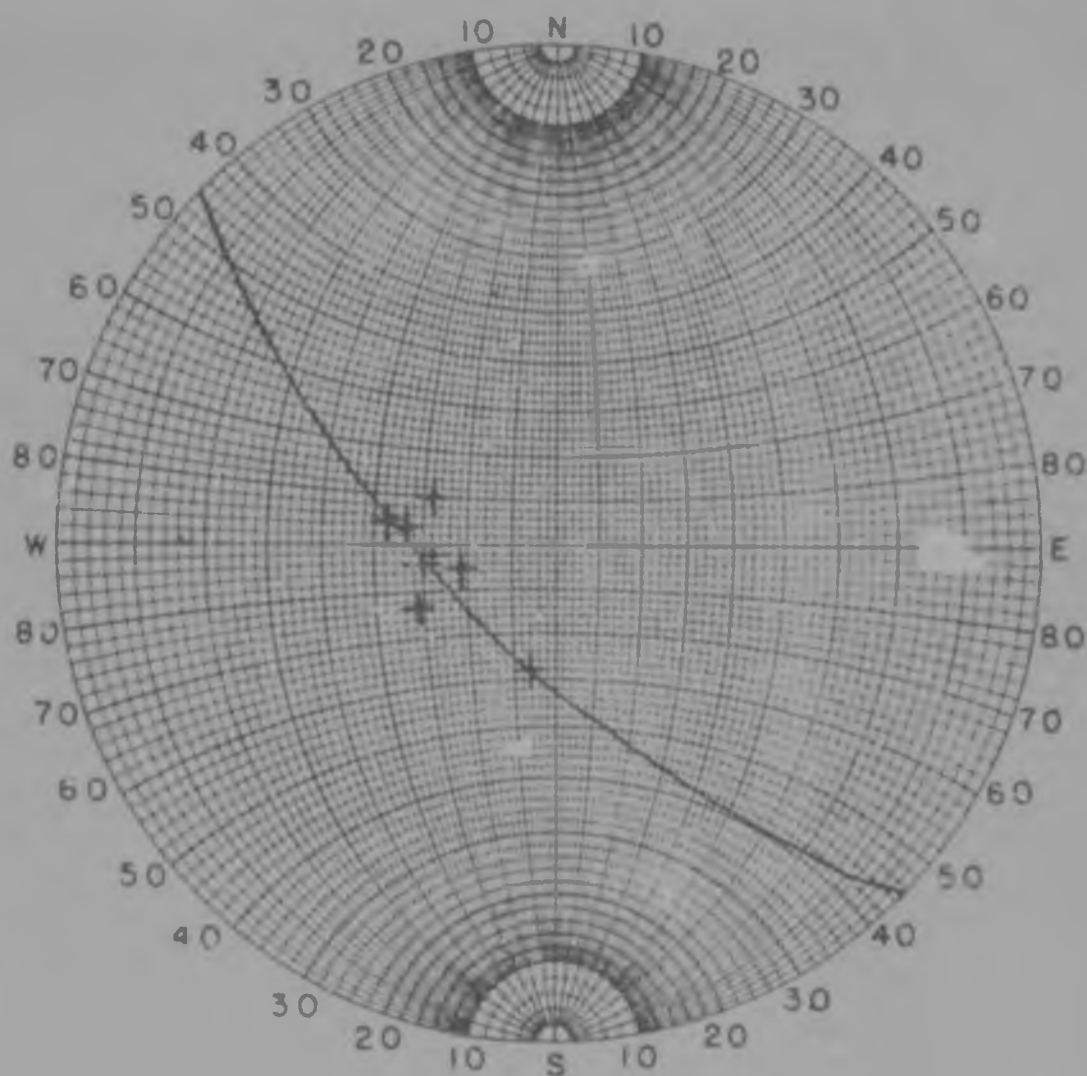


Stereographic plot of Poles of Cleavages along a three mile strike from Cheque section southwards.

The cyclographic trace is the average plane of cleavage in the district, and is the axial plane of the stage of deformation producing that cleavage.

tereogram

AXES OF MINOR FOLDS IN VICINITY OF VUBACHIKWE MINE
Shown with Cleavage Trace Superimposed



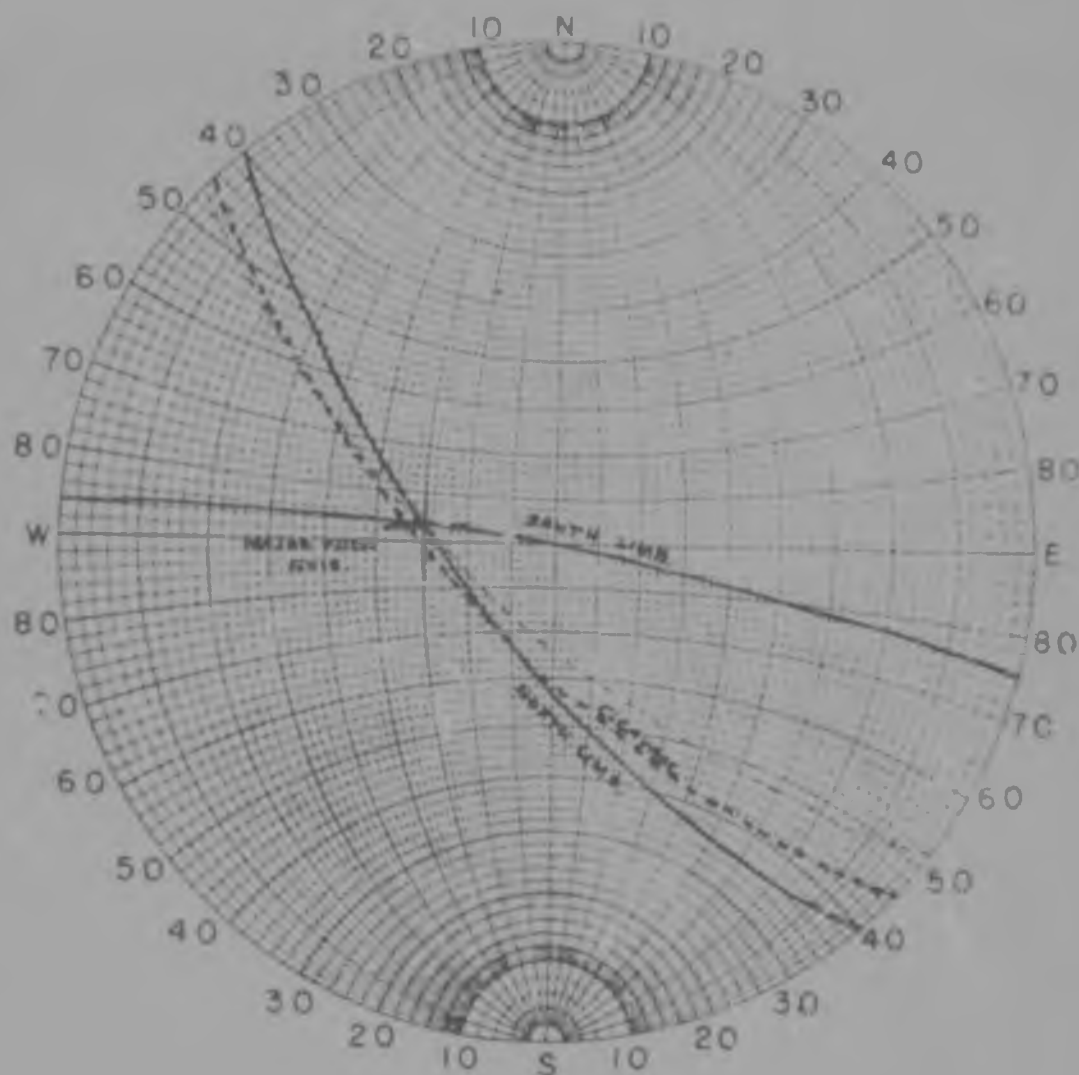
Stereographic plot of Poles of Fold Axes of minor folds within one mile south of Magano Section.

Superimposed on fold axes is the cyclographic trace of the cleavage plane.

Axes of minor folds lie in the axial plane cleavage and hence were produced by the same deformation.

Stereogram 2

FOLD AXIS OF THE REGIONAL SYNFORM
 plunging at 52° in a direction 72° west of north, produced
 by second deformation

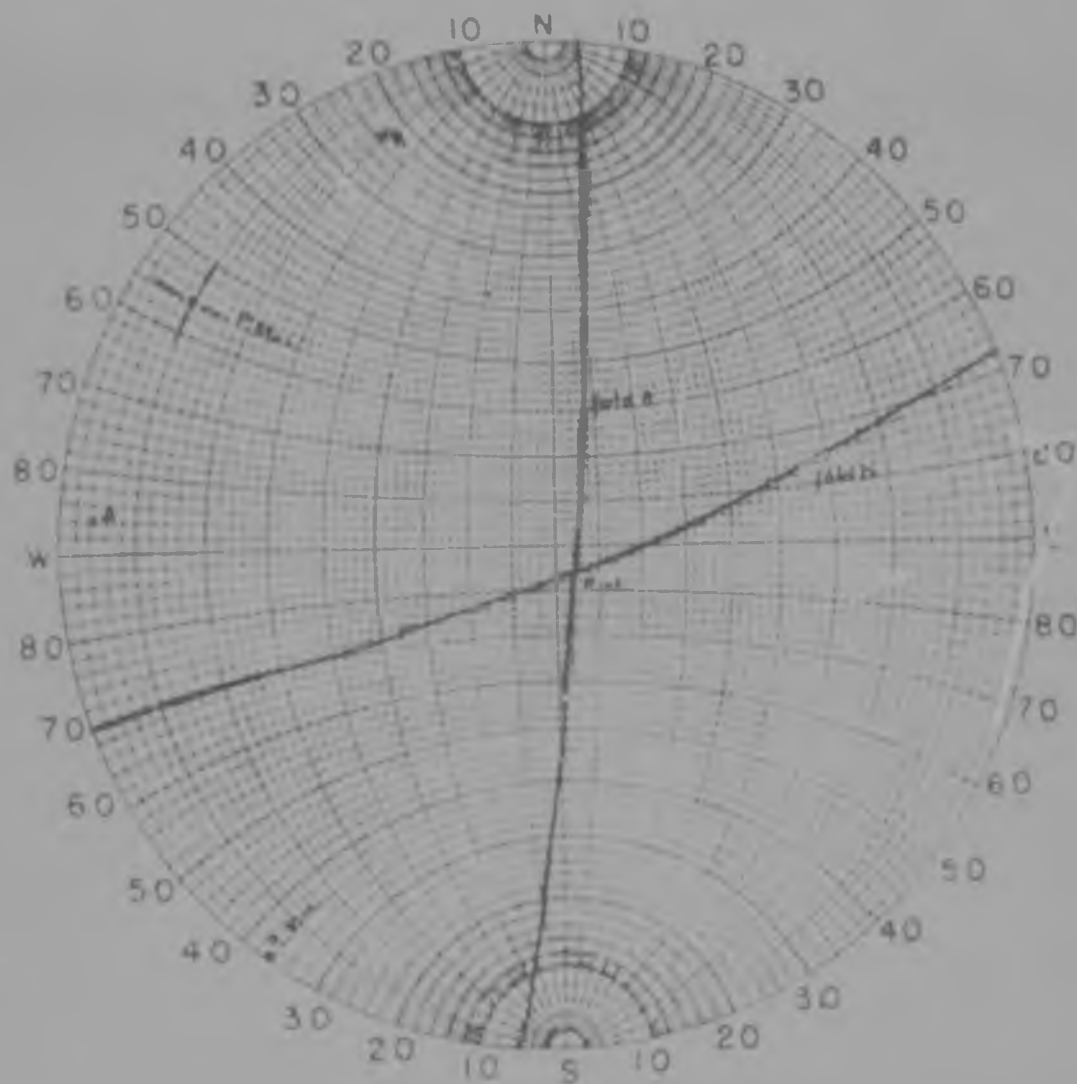


Stereographic plot of the limbs of the regional synform to show the attitude of the axis of folding.

This axis is shown to lie very close to the cleavage derived on Stereogram 1 which is the axial plane cleavage of this synform. The discrepancy arises through the third deformation (see text), and the limits of field observations.

Stereogram 4

CONJUGATE FOLDS OF THE THIRD DEFORMATION
With probable axis of fold about 55° East



Stereographic plot of axis of conjugate folds of the final deformation in quartz schist in Mchabezi river approximately one mile west of Gwanda.

The direction of the maximum strain produced - i.e. P_{max} is parallel to the axis of the fold. Thus the axis of the third (final) deformation strikes about 55° East. (H.C. Morris)

***** FIVE

THE SITUATION OF THE CHARLOTTE

ONE THING IS CERTAIN AS
THE SITUATION OF THE WINDS

THESE QUESTIONS
FOR A FEW MINUTES

CHAPTER IV

THE NATURE OF THE SOLUTIONS

Solutions permeating the earth's crust tend to follow routes offering least resistance to their flow. They commonly follow openings produced along fault planes and similar lines of weakness. It would appear that the lines of weakness followed by the mineralizing solutions in the north-west Gwanda area were features formed by the same information, as discussed above. It is considered that the channelways followed by the hydrothermal solutions were all aligned in the cleavage plane of the regional gneisses and from these channelways branched out along bedding planes. Moreover, these channelways were all parallel to the regional fold axis, and were best developed in the competent rocks which contain open cleavage fractures. These open fractures are in contrast to the crystalline lineations of flow cleavage formed in the plastic rocks. Furthermore, minerals would only be precipitated from the solutions in areas of unusual and physical suitability. The ferruginous rocks of the undifferentiated sediments seem to have provided all these conditions.

Possibly the solutions were derived from the magmatic source which gave rise to the intrusion of the quartz-monzonite dykes (see Chap. II) and permeated the whole succession of rocks. These solutions only precipitated minerals where the most suitable local conditions existed. These conditions vary considerably along the strike of the dykes and hence the nature of the orebodies changes. And there is a suitable horizon, e.g. a banded pegmatite body, usually gneissed and fractured,

with similar . . .

with similar conditions all along the north limb of the synform, that it is likely that a single, very evenly mineralized - probably very low grade - gold deposit would have resulted.

However, the host horizon was not uniform, therefore minerals were precipitated in localized areas only and left other areas comparatively barren. Hence there was a development of ore-quartz.

GRAND LEE AND SOUTH OF THE NORTH LEE LINE
OF THE DISTRICT

The following is a brief description of orebodies along the northern limb of the synform. They are listed with in order from the west of the fault westwards. The southern limb of the synform is almost a mirror-image of the northern limb, several orebodies being associated with it. However, it is not relevant to discuss it here.

In the nose of the synform, about two miles west of Grand, many parasitic folds give rise to saddle reef deposits with short strike and comparatively great length extent. (e.g. 1000' long by 50' strike, 100' deep). However, due to the occurrence of a number of fault lines hence in the area, there was a considerable volume of rock for the solutions to percolate. Thus the solutions were spread out and the resultant mineral precipitates are more sparsely disseminated than would be expected in an area where high values might be anticipated. No size orebodies occur here.

Further westwards from the nose, along the northern

limb, orebodies are found as saddle reefs in the noses of very local folds. Where there is a well developed fold in a narrow gneissite body, accompanied by the development of fracture cleavage in the rock, comparatively rich deposits of gold have been found. Owing to their refractory nature of the ore in the sulphide zone, most of these orebodies are at present not being mined; although some of the richer shoots have been mined for well over 1,000 feet down dip.

Westwards along the north limb are the Bullion, Lake Line, Laramie and Yellow Star mines. All are associated with local folding. It is noticed that these folds become less obvious westwards. (See Map No. 2) The last orebody discovered on a very obvious local fold, is the Laramie mine. Thence westwards the folds die away and the tongue of un differentiated sediments becomes narrower and finally disappears at north of the Chama section of Subochikwa mine. From the Chama mine northwestwards to the last mine along this line of mineralisation (the Bullion mine) some four miles away, the orebodies are apparently controlled by very gentle folds and shears, the latter mine being the only tightly folded exception.

Thus the eastern orebodies or orebodies on the northern limb between the nose of the synform and the Chama mine are controlled by tight folding and have short strikes, while the orebodies westwards from the Chama mine are controlled by gentle folding and shears and consequently have longer strikes; also their trend of mineralisation is more even. There is a tendency for a decrease in the grade southeast to northwest.

On introduction of the hydrothermal solution it is considered that zones of greater permeability, due to a greater degree of fracturing, became the more favourable areas for mineral deposition. Near the nose of the synform conditions were favourable for a concentrated deposition of minerals from solutions hence forming small, comparatively rich orebodies. Further along the limb, owing to decreased permeability, lesser quantities of hydrothermal solutions were introduced, and hence the amount of gold deposition was largely below present economic grades. This is borne out by the following figures of the amounts of ore mined from deposits in area northwards from the Yubachikwe line, which contained a small oreshoot in a highly disturbed area:

<u>MINE</u>	<u>TONS MINED</u> <u>(1940-1941)</u>	<u>YIELD</u> <u>(oz/ton)</u>
Yubachikwe Mine	30,000	17.5
Blanket Mine	1,000,000	4.0
Blanket Mine	250,000	3.0
.....		

Tonnage potentials on the Yubachikwe and Blanket Mines are large compared with the Yubachikwe Mine, because the ore shoots of the former are not controlled by intense local deformation as in the case of the latter. Thus the Yubachikwe and Blanket ore shoots are much larger than those of the Yubachikwe.

Line between the Yubachikwe and Blanket Mines

1. The Yubachikwe Mine . . / -

is the Labina Mine. This property is an exception to the local type. The structures in this mine are saddle reef bodies associated with intense folding and the accompanying fracturing, which is confined to the area of this property. This is in contrast to the gentle folding developed in this part of the synform. Being in a zone providing favourable channelways for solutions, the grade is markedly higher than the average for this stretch of the line, and is approximately 6 det/ton compared with the usual 3 - 4 det/ton.

PHYSICAL CONDITIONS IN THE B. Y. MINE AREA:

For the northern line at the surface, the following conditions were reasonably established:-

- 1) The area was invaded by mineralizing solutions of sufficient composition.
- 2) Deposition from this solution resulted in valuable concentration of sulphides, secondary gold, and other minerals, which were dependent on the physical conditions existing at the time.
- 3) The physical conditions depended on the nature of the ore channelways which were controlled by folding and the accompanying fracturing of the rocks.
- 4) Most ore deposits were developed in association with the high grade zone near the base of the synform.
- 5) Low grade disseminated prospects were developed in association with shales and gentle folds.

Further away from the nose of the synform.

- 6) Exceptions to this general pattern do occur, where some large lowgrade ore shoots lie near the nose of the synform and some rich short massive reefs occur some distance away.

On the whole it is true that zones of sulphide concentrated become larger and of lower grade proceeding away from the nose of the synform.



PLATE NO. 12 :
 Tactonated quartz. Twin-quartz type
 as seen in calcified greenochist and
 calcified "dolomite" calcareous
 in greenochist. Section x 250.

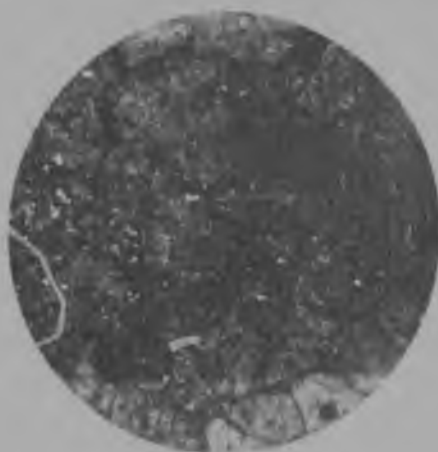


PLATE NO. 13 :
 Carbonate in greenochist. Typical
 calcite-siderite as found in lenses
 and veins throughout the rock of
 the area. plus polished x 250.

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THE VUBACHIKWE LINE OROSTROLES

The Vubachikwe line orostroles - also called paysonites and oreshoots - lie on the northern limb of the regional graben about seven miles from its nose in an area comparatively free of intense local folding. There are two sets of them: they are roughly parallel and follow the trend of local schistosity. In outcrop, these "horizons" occur as banded jaspillite and some mineralization along their whole length which can be followed in the local area. These two ore zones are locally named the Long John and Yukon reefs. (See map No. 5). However, each ore zone does not follow the same strike. Mineralization is concentrated into eight oreshoots occurring at intervals along the strike of the two parallel reefs. For convenience these eight oreshoots are numbered 1 to 8 from south to north (see longitudinal section map numbers 5 N and 5 S). They strike just west of north and dip at about 45° to the west.

THE LONG JOHN REEF

The Long John Reef has always been considered the main reef of the property. It extends over a length of nearly 4 miles, all within 5,000 feet from south of the main shaft and 5,000 feet to the north. Towards each end of the reef, the jaspillite and accompanying mineralization thins out and eventually terminates. On the surface the reef consists of a mineralized, banded, jaspillite rock and, except where it is obscured by mine-dumps, it is readily traceable over the whole strike length. In the . . . / -

On the surface the body appears to be continuous and of consistent character. However, underground the body is not homogeneous, but grades from a jaspilite into an unmineralized form of altered siltstone similar to the country rock. This occurs along the strike and on the hanging wall contact with the undifferentiated sediments. There is a well defined footwall contact with talc-carbonate rock along the central portions of the orebody, although this only becomes apparent underground owing to a lack of talc carbonate outcrops on the surface.

Five oreshoots are known to occur along the strike of this reef. These are shown in the longitudinal section of the mine workings (see Map No. 5). There are five oreshoots in the southern section of the mine and one oreshoot - called the Black Jack section in the northern section. This Black Jack oreshoot is shown on the section in dotted lines (Map 5 K.)

The outlines of the oreshoots, numbered 1 to 6 from south to north, as stated before, were determined from mine records and detailed sampling undertaken in 1902 during a detailed valuation of the property. It must be admitted that the oreshoot outlines in the upper levels are somewhat arbitrary, as old assay records are scanty and most working places in the upper levels are now inaccessible.

The southern-most oreshoot was never located on the surface but was discovered by underground development. It is now being developed south of the Agate level from section No. 1. Between the

Agate level and the

Battery Reef and the Black Jack section (ore shoot number 7), a distance of a thousand feet, considerable surface work has failed to reveal any payable orebody. Gold values, although persisting in this area, are all well below economic grade. Some surface work on the northern end of this jaspilite body has also not shown the presence of any ore shoots.

THE SUB REEF

About 300 feet to the west of the Long John Reef lies a similar parallel body of jaspilite. Although this body appears smaller and somewhat discontinuous compared to the main body it may, in fact, be a continuation of the very large ancient jaspilite body some distance to the south. However, the surface between the sub reef and the northernmost outcrop of the main body is totally obscured by alluvium. Hence it is not possible to determine the relationship between these two portions. The northern end of the well mineralized jaspilite contains two ore shoots: the Sub and the Que (Maps 7 and 8). Insufficient prospecting has been done in the southern section of this reef to prove the presence of any ore, but there are indications from surface sampling that there are probably ore shoots present.

NATURE OF THE ORE

The ore occurs in places irregular, branching, splitting and refracting. Some parts are almost horizontal in strike in portions of the shoots at times giving rise

to two distinct . . . / -

in two distinct bodies. In shape they are symmetrical (See Figs 28, 29 and 30). Nevertheless, the creshoots have the following general common features:)

1. They are all contained within the banded ferrillites.
2. They dip approximately 90° N.
3. The tilt is approximately 70° E.

Three eight creshoots have the following features:-
(See Figs 31, 32, 33 and 34.)

Creshoot	Length (feet)	Width (inches)	Weight (lbs/ton)
1	50 feet	40 inches	2.2 lbs/ton
2	200 "	50 "	3.8 "
3	200 "	50 "	6.0 "
4	70 "	40 "	7.7 "
5	170 "	75 "	7.0 "
6	170 "	70 "	5.4 "
7	170 "	60 "	4.5 "
8	500 "	60 "	4.5 "

On a very broad basis it may be said that the smallest creshoot is the richest and the largest is the poorest. Furthermore, there is a vague tendency for the creshoots to increase in size.

relative to the grade, in a northerly direction. That is, in a general pattern the orebodies increase in size and decrease in grade northerly. There are exceptions. Number four orebody is the highest and smallest and is nearly in the middle of the sequence. It must be borne in mind that there is a gap of nearly a thousand feet between the orebodies of the southern and northern sections. There may well be orebodies within this length which are not visible on the surface; for instance, No. 1 orebody does not outcrop. This is especially true when considering the Yale Reef, since very little is known about it south of orebody number 6 (see Map 4.)

It has been pointed out that the Yale and Long John Reefs are incomplete, truncated sections of the larger regional system. The same, which is known at this point of the regional pattern.

It must be indicated here that the margins of the orebodies, where observed, are not sharp, but form a transition zone over several feet in which the intensity of the mineralization drops very considerably, and values decrease from a regular economic level, to average or below one ton. However, erratic high values do occur and there are misleading and cause considerable over-mining.

Summary of Ore Controls

Since only relatively small sections of the Long John and Yale Reefs are exposed on the ground, it is difficult to elucidate the local ore controls precisely.

There are . . .

There are, however, indications which suggest that the following factors may be relevant.

The jaspilite bodies do not lie in a plane but are somewhat contorted. Theoretically, axial plane cleavage does lie in a plane. Relative to surrounding rocks the jaspilite beds are competent. In areas where, through slight folding or bending, the jaspilite lies parallel to the axial plane cleavage, prominent shear zones were formed in it. The surrounding plastic gneissoids did not form a fracture pattern, but developed a schistosity parallel to the axial plane cleavage when subjected to the stress of the second deformation. Fracture patterns developed in all the competent rocks, but were most prominent in the jaspilites which are parallel to the axial plane cleavage.

Thus it might be said that ore shoots may be found wherever the jaspilite is parallel to the axial plane cleavage.

It is considered an important feature that lineations on the cleavage planes of the talc-carbonate schist footwall to the Long Beach Reef are all parallel to each other, and plunge northwards at about 30° . (This is parallel to the trend of the ore shoots and, moreover, parallel to the fold axis of the second deformation if the effects of the third deformation are removed. (See also separate sketch illustrating collection.)

In reviewing the field work introduced into the jaspilite by way of the structural patterns, it is noted that the structural patterns were best developed, greater volumes of solution were able to have minerals precipitated from them. In this manner, minerals

were formed in the rocks with the greatest amount of fracturing. The ore shoots themselves are not regular, even-textured bodies. They are composed of aggregates of mineralized jaspilite which, in turn, are aggregates of ore mineral concentrations and gangue. The whole ore zone is an association of sulphide and gangue mineral grains which together form minute "ore nodules". These in turn are the unit of rich and poor patches which together form minable ore shoots. On any given scale - macro or micro - the pattern would be similar.

A possible reason for the gaps between the ore shoots, in what might otherwise have been suitable rocks for mineralization, may be attributed to an unevenness in texture or composition of the host jaspilite. The rock is not uniform throughout, and mineralization probably had an affinity for the more iron rich sections of the jaspilite.

The system of shears and fractures which follows the banded jaspilites, is not uniform. Where a shear actually occurs in jaspilite, it takes the form of a well-marked fault, up to two feet wide, and has principally a gouge filling. These fractures occasionally contain quartz veins, but more usually just fault gouge. In the amphibolitic quartzites, this structure is discernible only as a scarcely traceable hairline fracture.

The main joint system is orientated in a plane which lies approximately at right angles to the axial plane cleavage - that is, it is striking about

N 30° E, and dipping 10° south. This evidence is inconclusive as the rocks are poorly jointed. It is possible that these joints may be related to the first or third deformations which folded the region (see Structure - Chapter four). The joints have no apparent influence on the localization of ore (see Maps 4N, 4S, particularly joints in 10 level, main drive.)

CHARACTER OF MINERALIZATION:

The individual oreshoots - or lodes - are all very similar to one another. Over a reasonable period, ore mined from any one stoppe is indistinguishable from that obtained from the others. It is true that, during short periods, ore from a particular stoppe may be recognized by textural characteristics by mine employees. However, in any one stoppe the textural characteristics never persist.

The ore texture varies and, as a rule, higher gold values are associated with fine grained arsenopyrite mineralisation. This is a common feature in many mines in Southern Rhodesia and will be discussed further in the section dealing with mineralisation. The oreshoots have been mined to a vertical depth of about 1,200 feet. (see stoppe sections; Maps 6N and 6S, and plans; Maps 4N and 4S.)

F. B. Smith (1949) suggested that tourmaline forms at temperatures above 450° - 500° C. This is of the same order of temperature of formation as the other ore minerals comprising this suite. The general association of this tourmaline suggests a high temperature hydrothermal origin. Similar occurrences of tourmaline have been noted in zones to the south of Vabachikwe Mine by Fyfe and Bischoff (1940). The tourmaline is a minor constituent of the ore. (See Plates Nos. 20, 21 and 25.)

CARBON: (GANGUE)

Carbon occurs in the slaty rocks and also in the fault gouges (see Plate No. Local Geology). Since the slate is usually thin, it is often mined together with the ore and hence carbon is included as a gangue mineral. The nature and origin of the carbon has already been discussed under the section on slates. It is only necessary to add that, although present in only small amounts, the carbon in the ore does tend to upset the flotation and cyanidation processes in milling the ore, necessitating rather larger amounts of conditioning reagents than is usual in the treatment of such an ore. (See Plate No. 22).

GARNET:

Occurring as a metamorphic mineral in the slaty inclusions in the ore is a variety of garnet. There is only a very minor amount of this garnet. It is a

brownish-red, . . . / -

grains examined from the concentrates have been distorted during milling (see plate No. 35). In the original polished ore, small grains of gold varying between 1 and 5 microns in size, have been positively identified, associated with arsenopyrite and gangue. (See plates Nos. 43 and 44). These small grains were found after careful examination of polished sections of rich ore carrying upwards of 3 ozs. gold/ton. Other small grains of a yellow mineral have been seen enclosed in arsenopyrite, but these are too small for identification, and may be chalcocite. Gold, with inclusions of tiny grains of pyrrhotite, has been seen. (See plates Nos. 41 and 42).

In Vancouver mine it has been found that the major part of the gold is extremely finely divided and is held in the finer grained arsenopyrite. Assaying during metallurgical experiments on the mine have shown that over 90% of the fine gold is associated with the arsenopyrite; and under 10% with pyrrhotite. All coarse gold was first removed from these samples by panning before assay.

If samples of concentrates of -300 mesh size from the mill are panned, (see mill flow-sheet), almost no gold is seen. However, if similar amounts of concentrates from the regrind circuit, -325 mesh (see flow sheet) are panned, then a considerable amount of reddish tinged gold is seen - so fine, that a portion of it sinks on the water during panning. Assay results for the -325 and -300 samples give very similar results, yet physically the gold is only seen in the finely ground portion. Hence it is concluded that the gold is chemically free, but is physically

finely divided . . . -



PLATE NO. 14 : Grunerite (Amphibole) growing from magnetite to quartz. Typical in quartz rich Grunerite Schist and in Jaspilite.
X nicols x 50.



PLATE NO. 15 : Felted Grunerite needles in Jaspilite. Also found similar in quartz grunerite schist. Same polarized x 250.

brownish-red, isotropic, vitreous mineral in poorly formed aggregates or crystal growths up to 5 millimetres across. From its association the mineral is probably almandine, although no analytical work has been done on it since specimens of reasonable purity are not available. The garnet is of no metallurgical interest (see Plate No. 22).

ONE MINERAL

Magnetite:

Magnetite occurs as an original constituent in this deposit. It was most likely formed by the reduction of original sedimentary iron oxides under metamorphic conditions. Thus the magnetite is an original constituent of the host rock and not an introduced mineral.

Ideally, the banded jaspilite would consist of silica bands and iron oxide bands. However, the rock has been considered metamorphosed. The siliceous portion of the rock was probably not very pure, and when the area was carbonated, probably some magnesium and calcium were introduced into the ironstone. The reaction between calcium, magnesium, iron and silica resulted in the formation of amphiboles. Thus magnetite is rarely seen as discrete euhedral crystals, but almost invariably as scattered, irregular grains partially replaced by

amphiboles . . . / -

finely divided and contained in the arsenopyrite. A rather extreme degree of grinding is necessary to free it.

Gold was probably the last mineral to crystallize in this matrix. It came in at a late stage and was finely distributed in the arsenopyrite by partially replacing it. (See plates loc. 43 and 45) The "visible" gold is seen to occur in the ore as an interstitial replacement between quartz grains and filling micro fractures. (See plates loc. 41, 42 and 45.)

The fineness of the gold recovered from this matrix is comparatively low compared with the figures given for many of the Canada gold mines. The (assayed) average approximately 70/1,000 (in a silver content of 30/1,000). This accounts for only 605/1,000 of the bullion value. The remaining 115/1,000 is unknown since a total bullion analysis has never been carried out. However, considering the presence of arsenopyrite in the ore, this unknown impurity would very likely be mostly copper.

A. 100 100 100 100 100 100

THE FOLLOWING TABLES I & II
show the results of the analysis of the ore.

The following solution of comparatively high temperature was injected along a system of pre-existing

plates, 1900.

Fractures . . .

.....
GILBERT GLEN
.....

M I N E R A L I Z A T I O N
.....

OXIDIZED IRON • URANILITE • MANGANESE MINERAL

• QUARTZ •

ORIGINAL QUARTZ • INTRODUCED QUARTZ

• CARBONATES • AMPHIBOLES • TOURMALINE •

CALCITE (GLOWING) • GARNET

C R Y S T A L L I N E M I N E R A L S
.....

HAEMATITE • PYRROPHILLITE • DOUGLASITE

YERROCITE • CHALCOPYRITE • GOLD

O I L F I E L D I N
.....

MAGNETIC CORE

FEATURES OF THE OIL SOLUTION

ORIGIN OF THE MINERALIZING SOLUTION
.....

a) CUPOLA ORIGIN

b) LATERAL ORIGIN

.. .. .

amphiboles (grunerite). See section on Jaspilites, Local Geology.

All the magnetite present is intensely magnetic. Under the microscope, thin sections show it to be quite opaque. However, its association with gangue minerals becomes apparent in that, (as noted above) it is often seen partially replaced by grunerite. Polished sections containing magnetite show it to be a dull greyish mineral, standing out in relief above the gangue minerals. It is isotropic under reflected polarized light. The texture usually seen is either of very small isolated grains of magnetite in gangue, or of larger aggregates of grains revealing a typical replacement pattern. In cases, a modified form of the "exploded bomb" texture is noticed. The grain size varies from sub-microscopic to about 0.5 millimetres across, whilst the aggregates may have been grains or crystals of over 1 millimetre. Samples of Vuhachikwe mine ore show aggregates of magnetite partially replaced by amphibole while small grains of arsenopyrite were enclosed. This is interpreted as an early stage of the replacement of magnetite by early sulphides. In many instances of the ore examined, sulphides are concentrated in the iron-rich amphibolitic portions of the rock rather than in the siliceous portions. Owing to the chemical composition, the iron-rich portion of the rock is more reactive to mineralising solutions, and hence the concentration of hydrothermal minerals - such as arsenopyrite - tends to be concentrated in the iron-rich bands. Thus magnetite is an important constituent, since it acted as a form of chemical control, influencing the emplacement of sulphides and hence affecting the localisation of ore minerals. (See later nos. 14, 17, 18 and 23.)

AMPHIBOLITE-LOLIDITE . . . -

fractures into the rocks of Yubachikwe Mine. There, certain minerals crystallised from the solution in favourable localities. Possibly contemporaneous with this deposition, but more likely after it, the rocks were subjected to tectonic movements. This movement, described in the section dealing with Structure as the "Third Deformation", had no appreciable effect on the ore paragenesis.

The first mineral to crystallise was quartz - since the next mineral, arsenopyrite, is seen in quartz as a replacement. (See Plate No. 26). Quartz crystallised over a very wide range; Arsenopyrite was formed next - at first slowly in perfect crystals (see Plate No. 29) and, as the critical temperature was reached, more quickly - hence the mutual growth interference of crystals (see Plate No. 27). At the lower range of the crystallisation of arsenopyrite, tourmaline was formed and pyrrhotite began to crystallise out of the solution contemporaneously with a considerable amount of quartz (see Plates Nos. 25 and 34). The remnants followed - these were minor amounts of chalcopyrite, which replaced portions of the extremities of pyrrhotite veinlets, and gold which was very finely disseminated in fine grained arsenopyrite, and occurs as the usual veinlets in minute fractures in gangue.

The range of temperatures of crystallisation of these minerals is so great and overlapping that an accurate chart showing the temperature of formation of minerals is not possible. However, some attempt has been made at correlating the temperatures of formation with the paragenesis. (See Paragenetic Chart)

CHAPTER SEVEN

MINERALIZATIONHAVERHILL AREA

The zone of oxidization extends down to a depth of approximately 125 feet below the surface over all the area mined. The payable rubble and oxidized ore have long since been mined out. Thus very limited material is available for examination. The oxidized ore was a very weathered and leached banded jaspilite, containing a high proportion of iron minerals, and was comparatively rich in gold in some places. According to records, the average grade of the ore mined before 1900 was above 12 dwts/ton. Where gossan was prominent favourable gold values were found. Where the weathered banded ironstone passed into a more massive cherty jaspilite along its strike, the values decreased.

No detailed examination of the oxide minerals has been made. They appear to be quartz and hydrated iron oxides. Thus weathered outcrops show only minor magnetic effect. One uncommon mineral occurs, however, which has been identified as vivianite-vauxite. Its occurrence and features are as follows.

In many places along the jaspilite outcrops, but best developed in the vicinity of the Magano section, a greenish yellow mineral is present. It occurs as small discontinuous flat lenses up to 10 millimetres thick with a horizontal attitude independent of the local rock. These lenses occur for the first five

ARSENOPYRITE-HELLGATEITE:

Since the name "arsenopyrite" is used in all the literature on volcanised lime - as well as on the property itself - it has been retained throughout the text, except partially in this particular section.

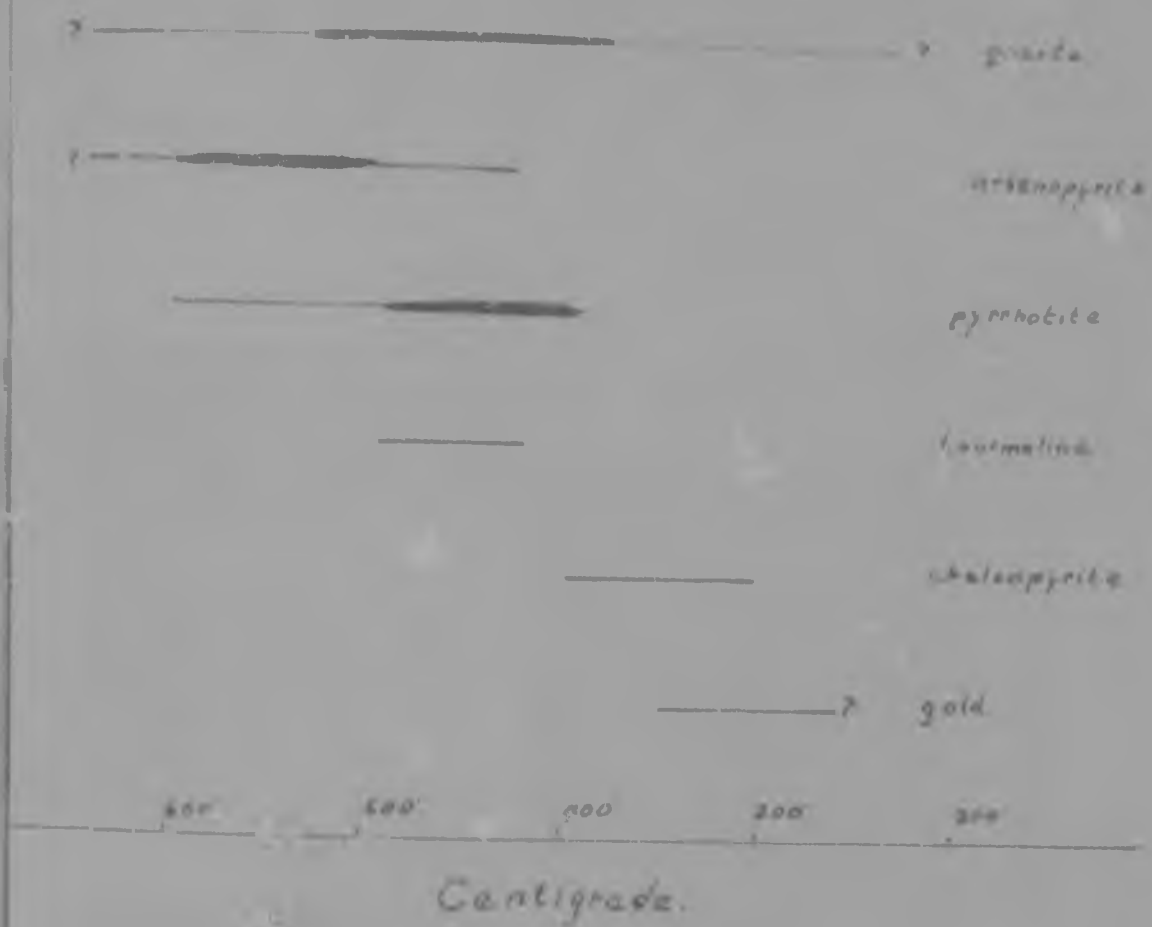
Arsenopyrite is the dominant sulphide of the ore, amounting to about 7% of the ore by volume. This estimate was reached by careful visual examination of the ore and of concentrate samples. The mineral occurs disseminated in the jaspilite. It ranges from small subhedral octahedra to euhedral crystals up to 15 millimetres long, and about 1.5 millimetres thick. Freshly broken crystals have a highly metallic lustre which tarnishes rapidly to a dull grey-white.

Under the microscope, the arsenopyrite is opaque in transmitted light, and bright white in reflected light. It is a very weakly pleochroic, the only change noticed being a slight variation in the intensity of colour on rotating the stage. Under crossed nicols it is weakly anisotropic, changing from a steel blue-grey to a brownish-grey.

Examination of the arsenopyrite in polished sections shows that it occurs with a fairly wide range of textures. The impression gained is that it was the earliest of the sulphides to crystallise, and that this crystallisation lasted through a considerable time, and probably over quite a wide temperature range. On the edges of ore-bodies - i.e., at the limits of impregnation of the

solutions . . . / -

Paragenetic Chart



or six feet below the surface and do not continue below this depth. Due to the greenish colour contrasting with the reddish brown of the limonitic soil and banded ironstone, the mineral was initially examined for the presence of radio active material. The occurrence has been noted by the Geological Survey of Southern Rhodesia and was described by Haup*. The mineral was identified by the Geological Survey of Southern Rhodesia as vivianite, an obscure hydrated iron phosphate with the formula $\text{Fe}_3 \text{P}_2 \text{O}_8 \cdot 8\text{H}_2\text{O}$. In the present investigation, however, it has been found that the mineral is almost amorphous. It has a massive clayey texture, unlike the fibrous flexible texture of vivianite. Analysis by X-ray diffraction shows the mineral to belong to the Vauxite group, another series of hydrous iron phosphates. The variety examined corresponds most closely to the semi-amorphous mineral delavauxite with the formula $2 \text{Fe}_2 \text{O}_3 \cdot \text{P}_2 \text{O}_5 \cdot 9\text{H}_2\text{O}$. It is a secondary mineral resulting from soil water action, the formation being similar to that of calcrete. The origin of the phosphate content is obscure, since no phosphate minerals are known to be present in the local rocks. It is possible, however, that phosphate ions may be associated with carbonates which are so prevalent in the rocks of this area.

MINERAL ZONES

In the sulphide zone, extending below the oxidized zone, the ore is found to contain the following minerals, each of which is described over page:-

solutions - the magnetite was only partially replaced. Within the orebodies, unreplaced magnetite does occur - but uncommonly. Thus it may be concluded that the first sulphide crystals formed in an iron-rich environment and actually absorbed the iron by replacing magnetite with arsenopyrite.

Arsenopyrite occurs in its commonest form in well formed crystals. The most common form observed is of the pseudo orthorhombic prism 113. Also common are vertically flattened crystals as well as columnar, straight, divergent, granular and compact. Twinned groups and combined crystal forms are not uncommon.

In the early stages of crystallization of the arsenopyrite, almost perfect euhedra were formed. Within the comparatively wide range of temperature of formation of arsenopyrite, tourmaline also crystallized in close association with the arsenopyrite. The larger arsenopyrite crystals seem to have suffered displacement and fracturing and this indicates that at least some of the sulphide is older than the tourmaline, which probably crystallized simultaneously with the last of the arsenopyrite. See plates nos. 24, 25, 26, 27 and 29.

Numerous aggregates of small arsenopyrite crystals occur. They all exhibit a mutual growth interference and suggest an increase in the rate of deposition as the temperature fell. Pyrrhotite is seen in mutual relationship with these aggregates and at approximately this stage began to crystallize together with the arsenopyrite. See plates nos. 28, 30 and 33.

The arsenic bearing . . . / -



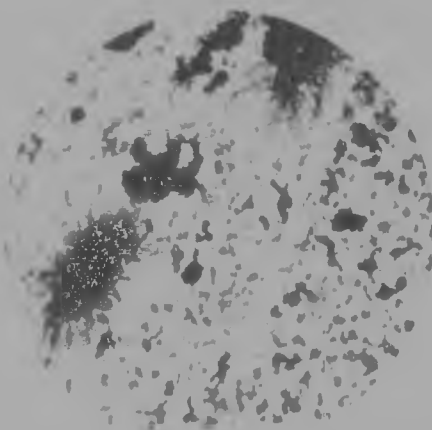
Garnet and Carbon in Slate.
 Slide No. 21. Opaque black is mostly garnet,
 dotted with opaque graphite.
 Plane polarized x 50.



Magnetite being replaced by
 epidote and quartz. Late
 secondary to bedding in magnetite
 diagonally across field.
 Etched section. Plane polarized x 50.



Band of Melted Amphibolite (Grunerite) needles in Jaspilite: Note opaque
PLATE NO. 16 : mineral centre to band is magnetite, as found in altered siltstones, shales and Jaspilites. X nicols x 52



stellate growths of Grunerite around
PLATE NO. 17 : magnetite grains in Jaspilite.

Plate polarised x 62

The arsenic bearing mineral, locally called arsenopyrite, occurs throughout the area of Vubachikwe Mine, associated with economic gold values. It has been found by mining experience that gold values are related to the grain size of the arsenical mineral with which they are associated. Generally, higher gold values are found with fine grained arsenopyrite, although not in all cases. This is not really an unusual feature in mines of this type. For example, fine grained arsenopyrite is associated with relatively high gold values in the following Rhodesian mines:-

MASTERS MINE, Silabusai;
 ROBERTSON MINE, Dzalaloga;
 BLANCK MINE, Gwanda.

Generally, fine sulphides rather than coarse sulphides are associated with high gold values on the following Rhodesian mines:-

COCKFIELD MINE, Maseru's Pond;
 AIRS MINE, Ute Ute;
 VANDER MINE, West Nicholson;
 MURRAY MINE, Mankaba.

All these instances have been noted by the writer in the course of work on these mines. It was suspected that the reason for this association on Vubachikwe Mine may lie in the possibility that the coarse and fine grained varieties may represent minerals of varying composition. Thus a series of X-ray analyses was carried out on grains of varying size.

The result . . . / -

The following figures have been used.

TEMPERATURE

MINERALIZATION:

VEGETATION:

ANALYSIS:

Quartz	500° - 100°		Silva (1961)
Chlorite	400° - 450°		Smith (1943)
Pyrrhotite	450° - 600°		Bridgman (1950)
Chalcopyrite	300° - 400°		Polak (1955)

STATE OF THE ART

There are several notable features of the mineralizing solution. It was stated, from the absence of pyrite and the type of minerals contained in the ore, that, relative to the metallic ion content, the solution was poor in sulphur. With the sole exception of chalcopyrite (which occurs in very small amounts) the minerals found in the ore are of the sulphur poor variety. Thus the ore contains:-

arsenopyrite-ollingite, instead of arsenopyrite,

and

pyrrhotite, instead of pyrite.

No cause of this lack of sulphur is known.

Further feature is the uniformity of the ore, and hence the solution from which the minerals and gangue minerals was crystallized. It is true that

the Substrate . . .

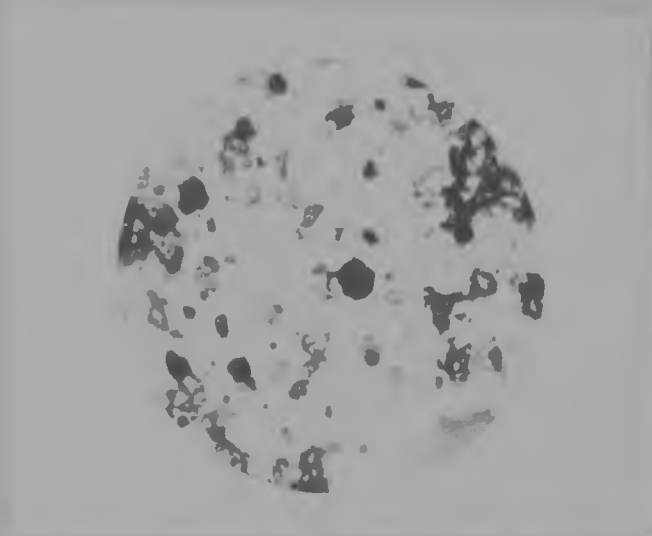
Mineral	Percentage	Estimated proportion
Quartz	75%	" "
Amphibole	10%	" "
Carbonate	3%	" "
Tourmaline	rare	" "
Carbon	rare	" "
Garnet	rare	" "

Magnetite	1%	"	"
Arsenopyrite-			
Tellurite	7%	"	"
Pyrrhotite	4%	"	"
Chalcopyrite	rare	"	"
Gold	rare	"	"

The estimated percentages of minerals comprising the ore are based on visual examinations of washed samples of the mill feed.

hand specimens of the ore were found to contain a very variable proportion of sulphide minerals, and in highly mineralised specimens, the amount exceeded 50% by volume on visual examination. In the milling of the ore, an average amount of 12% of sulphides is assumed.

examination . . / -



Thin subhedra of magnetite disseminated in quartz in jaspilite.
 Plate No. 10 : Little or no magnetite is apparent.
 Plane polarized x 200.



Magnetite growing towards quartz in jaspilite.
 Plate No. 10 :
 Plane polarized x 50

The Vubachikwa property has been mined to no great depth (1,500 ft.). However, from the top of the sulphide zone to the bottom of the mine there is no sign of any mineral zoning. Mining may become apparent when the mine reaches greater depth.

According to Leiniger's classification of hydrothermal deposits, the mineral association of Vubachikwa mine places it in the lower range of the hypothermal class. As such, the deposit will probably continue comparatively unchanged for a very considerable distance underground, subject to the existence of suitable structural conditions such as the continued presence of a host rock and fracture patterns.

MINES OF THE VUBACHIKWA DISTRICT.

A hydrothermal solution of the mesothermal type impregnated the limbs of the north-west trending syncline, and from it orebodies were deposited in favourable localities. These were examined in one particular area (Vubachikwa mine) and in that limited field were found to contain sulphides of arsenic, iron and copper as well as quartz, tourmaline and native gold. At some later stage the rocks in the district were quite considerably metamorphosed. There are at least two possible theories for the origin of

this mineralizing . . . / -

The result proved that all the samples were of the same composition. However, the identification of the mineral presented a problem. The latest edition (1961) of the "X-ray Powder Data File" published by the American Society for the Testing of Materials (Inc.) contains no reference to arsenopyrite, previous work on this mineral having been occluded due to unreliability. Standard minerals of known composition were not available, nor were funds or facilities for a detailed chemical analysis. The arsenic-iron-sulphides form a completely isomorphous series between arsenopyrite $Fe As_2$ and lollingite $Fe As_2$. X-ray results, obtained for the Vabachikwe mineral, were very close to those quoted for reference by Marcourt (1942) as lollingite, and only vaguely resembling those for arsenopyrite. However, since the figures do not correspond exactly and qualitative tests proved the presence of sulphur, the mineral has been accepted as belonging to the isomorphous series arsenopyrite-lollingite, and of composition close to lollingite. (For the X-ray data, see the section on Mineral Identification by X-ray Diffraction.)

Pyrrhotite

Pyrrhotite constitutes about 4% of the ore by volume. It is established as being the mineral pyrrhotite (approximating to the composition $Fe_{0.9}S$) by analyses using X-ray diffraction. (See section on Mineral Identification by X-ray Diffraction). Results obtained correspond exactly with those obtained for similarly analysed standards. Nine metallurgical

An examination of a sample of the mill concentrates was carried out under the binocular microscope, and the following proportions of minerals were found:-

MINERAL PROPORTIONS IN MILL CONCENTRATES.

GANGUE	approximately	10%
HAETITE	"	3%
ARSENOPYRITE	"	59%
PIRROTITE	"	27%
CHALCOPYRITE	"	less than 1%
GOLD	"	present but rare.

* * * * *

MINERALOGY:

QUARTZ.

In the ore two different types of quartz occur.

Original quartz:

Considerably more than half the total volume of the ore consists of original quartz, hence the local term 'quartzite' for the ore. This quartz is very fine-grained, and consists of dark grey-blue cherty quartz grains. In fractured surfaces it has a slightly sugary texture. The blue varieties are translucent

in thin flakes . . / -

this mineralising solution:-

a) CUPOLAS ORIGIN:

In the north-west Gwanda area, there are two cupolas - or stocks of quartz-monzonite. These are the Insindi and Mizeze stocks. It is suggested that these cupolas are evidence of igneous activity in the area, and the mineralizing solutions may have emanated from the centres of such activity and have formed geodes in suitable places. It has been shown in the section on structure that the fracture pattern followed by the solution was primarily formed by the "second deformation".

Therefore, the igneous activity must have followed the "second deformation". However, it has not been possible to determine the relative age of the quartz-monzonite cupolas. Their field relationships with the country rock are not at all clear. No clear contacts have been seen, and although no "second deformation" or all plane cleavage has been found in the cupolas, it cannot be definitely stated that the cupolas are post second deformation.

Because no geodes have been found directly associated with the two cupolas, it does not necessarily mean that no mineralising solution was present. The cupolas are, however, evidence of quartz-monzonite igneous activity, and this activity is associated in many parts of the world with gold mineralisation.

b) MINERALISING SOLUTION:

The mineralising solution is of the type -

See page 103.

Tests have revealed no nickel in the ore, and no pentlandite has been observed intergrown with the pyrrhotite. Pyrrhotite occurs in irregular grains and veinlets throughout the ore from submicroscopic up to four inches across, and is also noted in the slaty bands where it occurs in grains and as sneers on partings of the slate. It is of the usual typical metallic brown colour when fresh, and tarnishes rapidly on oxidation. Tarnished surfaces sometimes show a brilliant peacock iridescence not unlike bornite, but more brassy-coloured. Subedral crystals of pyrrhotite were not observed. In limited localities, associated with introduced quartz, concentrations of pyrrhotite as large as four inches across have been seen. Compared with the magnetite in the ore, the pyrrhotite is only weakly magnetic.

Under the reflecting microscope, the pyrrhotite appears a pinkish cream colour and contrasts sharply with the bright white of the arsenopyrite. It is also comparatively soft, being easily scratched with a steel needle. In polarised light, the pyrrhotite is quite discernible as anisotropic changing from a dark grey-brown to a paler shade of the same colour.

The pyrrhotite began to crystallise with the last fraction of the arsenopyrite, and is frequently associated with it in completely mutual relationship (see Slide No. 20). Pyrrhotite replaced gangue to a fairly large extent and, to a limited extent, corroded and replaced arsenopyrite. Evidence for the continued crystallisation of pyrrhotite later than the arsenopyrite is seen in the form of veinlets of

pyrrhotite . . / -

in thin flakes. There is a tendency for the original quartz to occur as bands in the rock - apparently conforming to the original bands of the banded jaspilite. However, so much of the original texture has been obliterated by mineralization, that this banding is no longer a well marked feature. In thin sections, the quartz is seen to consist of a pavement-like mosaic of moderately interlocking quartz grains all of well sorted similar size. Occasionally very small grains of magnetite are present. There is a tendency for the pavement mosaic, as a whole, to follow a banded structure. This is sometimes accentuated by the regular orientation of amphibole and chlorite crystals which are occasionally present. This cherty quartz is very hard and, with its "reinforcing" of amphibole needles, has become a particularly tough rock. The dark-greyish colour may be due to a small amount of carbon contained in the rock. (See plates nos. 10, 11, 17 and 18.)

Introduced quartz:

All the quartz observed of this nature is of "vein quartz" type. The veins are seen filling all manner of fractures in the rocks, from comparatively large fault-fillings, such as the two foot wide vein on 11 Level footwall drive, to tiny microscopic veins healing cracks in the massive ore. Throughout the Vuba-Long-John sections of the mine it is a pale grey glassy looking quartz, showing pronounced shattering. It often contains wispy growths of tremolite. The interior of the large veins (i.e. those greater than four inches thick) consist of comparatively pure quartz,

while the margins . . . -

The possibility that the orebodies were formed by internal degeneration is considered. The term is used vaguely and the agency for secretion was not meteoric waters as propounded in the early theories of Haubree (1887) but rather envisaged along the following lines:

All the elements found in the Tubachikwe orebodies (except As and Au) are present to a greater or lesser extent, some as minor constituents in Tonalite gneiss and granite. Sulphur has been found in amounts up to 0.1%, and arsenic 0.25%. Unfortunately, no rock analyses are available for the above minor discussion, but no logical reason can be seen for the area to be an exception to Rhodesian gold-belt rocks. Thus it is suggested that all the required elements to form orebodies were spread through the regional rocks. Under metamorphic conditions, probably at considerable depths, the original portions of the greenstones were subjected to granulizing conditions. Processes of granulitization were already advanced in the rocks in which the greenstone complexes lay, thus the ore minerals together with carbonates and silica were mobilized into solution within the rock. During the metamorphism, the solutions migrated into fractures and veins, and were forced away from areas of prograde metamorphism. Hence, they came to be hydrothermal solutions. The minerals

from these . . .

See: Haubree, 1887, p. 1.

Haubree, 1887.

Haubree, 1887.

pyrrhotite formed in arsenopyrite and original quartz, and also as partial rims to arsenopyrite crystals, as well as filling interstitial cracks and occurring as graphic growths in quartz. The pyrrhotite was partially replaced by later quartz in places. See plates Nos. 32, 33, 34, 35 and 36.

Chalcopyrite:

A very small amount of chalcopyrite was found in the ore. At the end of the stage of crystallization of pyrrhotite, chalcopyrite crystallized, partly contemporaneously with the pyrrhotite, and partly replacing pyrrhotite. (See plate No. 37.) The chalcopyrite is a yellow soft sulphide, positively identified by x-ray diffraction analyses. (Ref. section on the Identification of certain Minerals by X-ray Diffraction.) The largest grains seen are associated with pyrrhotite and are up to 12 millimetres across; however, usually the chalcopyrite forms a very insignificant portion of the ore.

Under the reflecting microscope, the chalcopyrite is seen to be a yellow colour which, in very finely divided grains, can be mistaken for gold. The larger grains are easily distinguished by their brittleness, compared with the malleability shown by the gold. Also when the two are seen together, the gold has a deeper yellow colour and a much higher reflectivity. The chalcopyrite does not exhibit pleochroism. Under reflected polarized light it is slightly anisotropic, varying in shade of yellow-brown on rotation of the

microscopic stage. / -

while the margins may contain considerable amounts of sulphides. There is a very close association between this "clean" quartz and all the "visible" native gold seen on the mine.

In the Ragano section the quartz has a dense white milky colour. This may be due to a faster rate of cooling, forming smaller crystals than the quartz of the northern parts of the property. However, it is thought this effect may be due to a carbonate content in the quartz. A gentle gradation from the highly vitreous and glassy quartz in the north to the milky white variety in the south, is believed to exist. There is insufficient data available on the 2,500 foot space between the Ragano and Long John sections to prove this contention, although surface indications are that generally there is an increase in the carbonate proportion of the rock southwards. (See plates Nos. 12 and 45).

CARBONATES:

Whilst a portion of the undifferentiated sediments was probably calcareous, the major portion of the carbonates are believed to have arisen through carbonitisation of the country rocks. As such, most of the carbonates have been introduced into the surrounding greenstones and relatively little occurs in the actual ore. The ore is, however, transversed by many carbonate veinlets. They fill cracks and small fractures which cut across all the other minerals and structures. It is considered that a large proportion of these veinlets (up to two

inches thick, . . / -

True cause relations could be explained in geologically and physically suitable environs. The general impression of the Canada area is very similar to the Yellowknife Goldfield of the North-west Territories of Canada. It has been shown that the sedimentary deposits there were formed by this type of lateral secretion,* and it is believed that this could have been the mode of origin of the sedimentary relations in the north-west Canada area.

microscopic stage. The chalcopyrite is rarely seen associated with pyrrhotite, being usually separated from it by masses of pyrrhotite. Occasionally it is enclosed in pyrrhotite (see plates nos. 27 and 30), but more often fills up little spaces at the ends of pyrrhotite veinlets (see plate nos. 32, 33 and 34), or occurs between grains of pyrrhotite. Thus since it is found at extremities of the pyrrhotite, it probably was introduced at a later stage of pyrrhotite crystallization and, as the chalcopyrite crystallized, it replaced small amounts of pyrrhotite.

Gold

Gold is the mineral of economic importance in this country. Rich specimens containing visible gold are rarely found on Vubachikwe Mine. In order to examine the gold more closely, samples of concentrate obtained from the millage James table in the mill were panned, and the product, enriched in gold, was washed and prepared in polished sections. Coarse gold is known to occur on the mine since nuggets of several millimetres in size are recovered from the mill-mill periodically. The only available coarse gold actually seen in situ was taken from the same section. (plate no. 35.)

Polished sections of the gold under the reflecting microscope show it to be a very rich yellow, and under polarized reflected light it shows a distinct but weak anisotropy. Although persistent baffling of the section fails to remove this anomaly, it is a polishing effect. No crystals of gold have been seen, all the grains being irregular in shape and often, some of the

grains . . . / -

inches thick) was deposited by percolating ground waters, which dissolved carbonates from the greenstone, and redeposited them in cracks in the orebodies. However, since some of these veinlets contain carbonates of highly crystalline nature, it is thought that these may have been precipitated from hydrothermal solution at the end of the mineralizing phase. No analytical work has been done on the carbonates, but hard specimen examination suggests that the bulk of the mineral is calcite, while some very brown and well crystallised portions are thought to be siderite. The ore of the Magano section contains a very much greater proportion of carbonates than the ore of the main sections. This is not surprising since the local rocks around the Magano Mine are much more calcareous than those further north.

It is interesting to note that although the ore contains carbonates, these are present in insufficient quantity - or insoluble form - to preserve the protective alkalinity necessary for the cyanidation process used by the mine; and considerable lime has to be added to the mill. (see Plate No. 13).

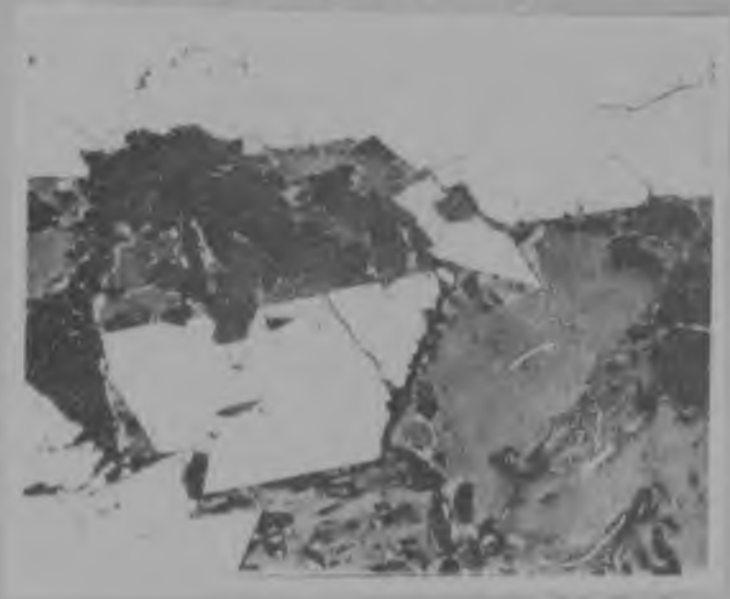
AMPHIBOLES:

The clay minerals, iron minerals and the fine grained quartz originally present in the banded iron-stones probably reacted under metamorphic conditions to form iron-rich amphiboles. Some of these amphiboles have subsequently been altered to chlorites. Exceptionally, the amphiboles form as much as 40% of the rock

by volume; . . / -



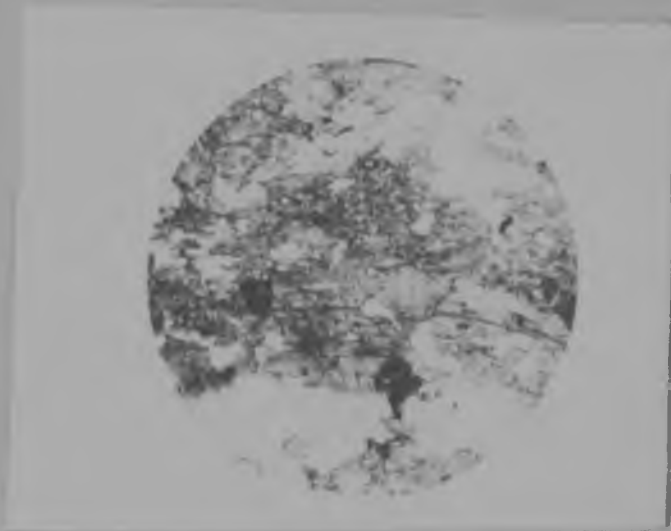
Amphibole in rock. Some
amphibole crystals in matrix.
Also some small, dark, rounded crystals.
Polarized section.
Plane polarized $\times 50\times$.



Amphibole. Several crystals scattered
and some, rounded by quartz and tourma-
line in matrix. Some is dark
gray, mostly as grains of white amphi-
bole crystals. Polarized section.
Plane polarized $\times 50\times$.



Microscopic view of tourmaline needles in quartz, associated with greenophrase in quartz veins.
Plane polarised light.



Microscopic view of tourmaline needles in quartz, associated with greenophrase in quartz veins.
Plane polarised light.

by volume; but usually only about 10%. The amphiboles were identified by Haup and are discussed in his unpublished report dated 2.3.1955. Grunerite is the commonest amphibole, and occurs as finely divided, thin, felted crystals. These crystals often radiate from magnetite bands into quartz bands in the jaspilite. Where the original iron content was low, hornblende has formed rather than grunerite; and in the immediate vicinity of quartz veins, tremolite occurs, occasionally in crystals over an inch long. (See also the description of amphiboles in section on Jaspilite, under local geology.) See plates Nos. 6, 7, 8, 14, 15, 16, 17 and 19.

TOURMALINE:

The only tourmaline seen on the mine occurs associated with very coarse arsenopyrite in and near quartz veins. It is sometimes seen to penetrate the rock through which the quartz vein passes, generally with crystals orientated at about right angles to the plane of the vein. In some cases a band consisting almost entirely of tourmaline is formed on the edge of quartz veins. The size of such occurrences averages about one inch of tourmaline on each side enclosing about three inches of quartz. Typically, the tourmaline forms masses of combined crystals, usually about 0.3 millimetres thick, and up to 15 millimetres long. They are all intense black in colour. Microscopically, the crystals show very typical cross fracturing along their length. They are coloured a very deep brown and are very pleochroic. The pleochroic formula is C - transparent pale buff; E - dark greenish brown. From the association with arsenopyrite, the tourmaline is considered to have crystallised at an early stage in the mineralization.

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Micrograph showing a dark, irregular, elongated shape, possibly representing a mineral grain or inclusion. The shape is surrounded by a lighter, more uniform material. The text below the image is faint and mostly illegible, but appears to describe the sample and its collection details.



Micrograph showing a dark, irregular, elongated shape, possibly representing a mineral grain or inclusion. The shape is surrounded by a lighter, more uniform material. The text below the image is faint and mostly illegible, but appears to describe the sample and its collection details.

Page 100-200

T I L L				P I L L			
Year	Tons:	Wt. (lb)	Grav. (lb)	Wt. (lb)	Grav. (lb)	Wt. (lb)	Grav. (lb)
1911	7	20	7	-	-	-	-
1912	10,000	2,656	3.31	-	-	-	-
1914	10,100	5,777	3.73	-	-	-	-
1915	10,000	8,164	3.77	6,000	-	with mill	-
1916	3,900	1,894	3.86	6,500	-	with mill	-
1917	-	1	-	-	-	-	-
1918	-	3	-	1,500	-	75	1.0
1919	4,464	710	3.17	1,500	-	with mill	-
1920	11,400	4,15	3.67	4,000	400	-	-
1921	10,103	307	1.10	22,000	-	1,072	0.43
1922	12,100	733	1.79	20,000	100	1,501	1.32
1923	9,500	663	1.40	34,000	1,000	1,000	0.92
1924	9,732	2,003	4.20	10,000	7,500	with mill	-
1925	8,950	6,500	11.10	17,700	1,000	with mill	-
1926	10,250	3,070	3.70	2,000	7,000	with mill	-
1927	18,000	4,474	4.75	17,700	-	31	0.01
1928	26,000	5,978	6.80	9,407	-	32	0.01
1929	23,900	2,075	3.77	-	-	-	-
1930	32,000	1,700	2.18	-	-	-	-

CHAPTER FIFTY

THE VUBACHIKWE DISTRICT

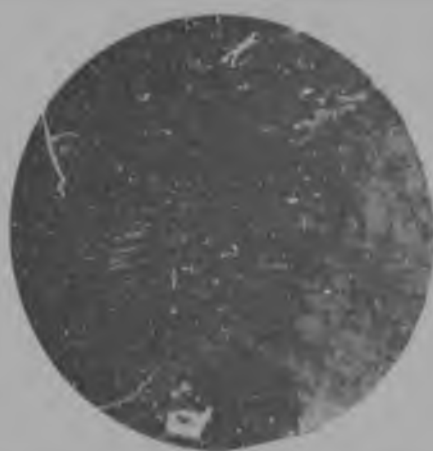
The present structure of Vubachikwe has grown through a complex succession of geological processes; these processes have been sub-divided into a series of three tectonic disturbances accompanied by considerable metamorphism. The introduction of economic minerals is associated with the second tectonic disturbance which resulted in the formation of a regional syncline. Vubachikwe mine lies in the north limb of this syncline; the localisation there of orebodies is dependent on a combination of the nature of the rocks being deformed, and on structural features dependent on - or parasitic to - the regional structure. These features are mainly a system of plunging folds along the limbs of the syncline, some folds being quite intense, others very gentle.

The localisation of minerals in a sequence of plunging folds is a common occurrence in Precambrian mining areas of the world.

The mineral association seen in the ores of Vubachikwe mine is considered ample evidence of its high temperature metamorphic conditions of deposition. Although it is possible that zoning may become apparent when a greater vertical section is visible, the deposit has so far been very uniform in the sulphide zone. The mineral solutions are particularly characterised by their having been of low sulphur content, the mineral assemblage showing a distinct paucity of base minerals.



When this deposit was to be considered as a high
temperature sandstone, or limestone, or impregnation
gives a system of pre-existing fractures with a very
small amount of open space filling, but at the
same time being of well rock replacement type.



Small to medium-sized, light-colored, and
medium to large, irregular, and gold
on surface with greenish-gray, irregular,
and light gray, and light gray, and



Small to medium-sized, light-colored, and
medium to large, irregular, and gold
on surface with greenish-gray, irregular,
and light gray, and light gray, and



Micrograph of a dark, irregularly shaped mass, possibly a crystal, against a lighter, granular background. The mass is surrounded by a thin, dark border.



Micrograph of a dark, irregularly shaped mass, possibly a crystal, against a lighter, granular background. The mass is surrounded by a thin, dark border.



Plate No. 45 - View of lunar surface, showing
craters, and maria, as seen from
Earth, showing maria, craters, and craters.



Plate No. 46 - View of lunar surface, showing
craters, and maria, as seen from
Earth, showing maria, craters, and craters.

In addition, the following tonnages have been
 considered separately, having been worked on tribute:-

1940 - 1957 47,000 tons 2,000 ozs. 2.50 dwt/ton

1958 - 1961 27,000 tons 14,000 ozs. 2.50 dwt/ton

Thus, to date, a minimum of 1,031,000 tons have
 been mined from the property; and 41,000 ounces of
 gold produced at an approximate grade of 2.5 dwt/ton.

A T T E N T I O N

It is said that ancient workings led to the
 rediscovery of gold in the north-west Kwanda gold belt
 about 1890. In the early 1890's a host of "pioneer
 workings" were started. Prior to 1894, practically
 nothing is known of the Vubacikwe mine area: in 1894
 the area was acquired by the Rice Hamilton Exploration
 syndicate. That this mining venture failed miserably
 seems due to inefficiency and poor management. By 1911
 the syndicate was bankrupt and the property was taken
 over by the F. S. Macdonald Limited. The Vubacikwe
 string of claims lay dormant from 1912, except for a
 short period in 1916, and passed to the London and
 Lancashire Mining and Land Company Limited, (London),
 in 1922. They tributed out portions of the area and

the main mine . . .

THE IDENTIFICATION
OF THE FISHES
OF THE ATLANTIC
OCEAN

BY WILLIAM F. GILBERT
OF THE BUREAU OF FISHERIES
WASHINGTON
GOVERNMENT PRINTING OFFICE

1900



Photo No. 101. A view of the surface of the planet Mars, showing the polar ice cap and the surrounding terrain.

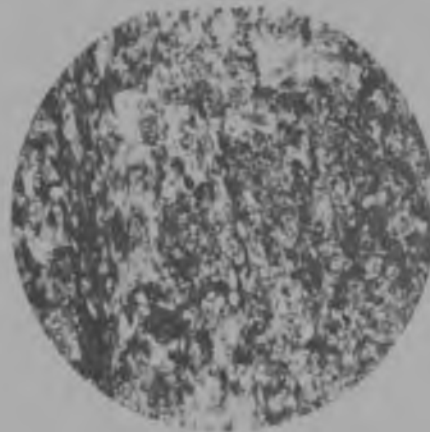


Photo No. 102. A view of the surface of the planet Mars, showing the polar ice cap and the surrounding terrain.



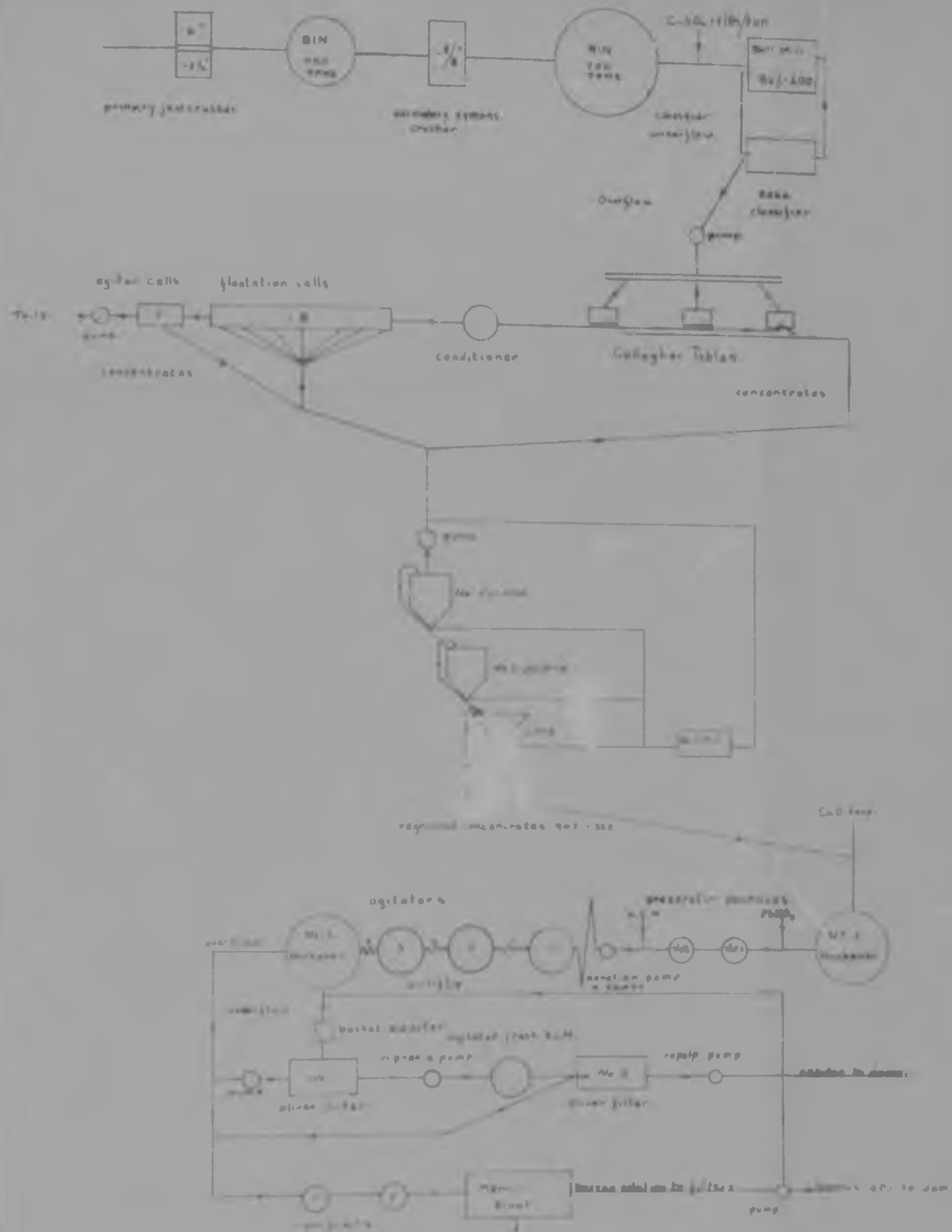
Sample 100, 10/10 - 10/10 1000
1000 1000 10/10



Sample 100, 10/10 - 10/10 1000
1000 1000 10/10



21270. A. A. (1937). - seated, looking from back
of hill
A. A. (1937).



VUBACHIKWE MINE REDUCTION PLANT

May 1961

BIBLIOGRAPHY

results, but also did not resemble the data file figures - but were very close to the Subscnikae sample.

TABLE 1

<u>W. MONTAGNA</u>	<u>W. MONTAGNA</u>	<u>W. MONTAGNA</u>
2.62 (10)	2.61 (10)	2.25 (10)
2.55 (10)	2.55 (10)	2.00 (10)
1.00 (10)	1.00 (10)	0.67 (10)

The data from this and other the radiation of Miller head and this is probably where the discrepancy arises.

TABLE 2

1964-1965 is associated with a fine grained surface of the surface which is very close to the surface, so that the data is not expected that there is a small amount of physical radiation in the material. A series of analyses on various samples was made using the low power diffraction method. The results were compared with the results of the 1964-1965 series, which is associated with the surface. From the results obtained it was expected that the various samples (assumed to be) are all approximately 1.0 and belong to the same series, arsenic, trisulfide, being somewhat sulfur poor and hence

heavier . . .

1920

and very young children who have been
brought to the attention of the Department
and are now in the custody of the
Department from the custody of the
Department.

1920

1920

12. Siliceous, fine granitic felsitic material, light gray - 2/100.
13. Fine 0.5 millimetre coarse arsenic sulphide -
14. Very coarse, siliceous, light gray, felsitic.
15. Fine, light gray, siliceous, light gray, felsitic.
16. Coarse, siliceous, light gray, felsitic, light gray, felsitic.
17. Coarse, siliceous, light gray, felsitic, light gray, felsitic.
18. Coarse, siliceous, light gray, felsitic, light gray, felsitic.

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Plate No. 107
The specimen is a fragment of
a mineral, possibly a rock, with a
rough, irregular surface. The color is
dark, possibly black or dark gray.
The specimen is shown in a close-up
view, highlighting its texture and shape.

Plate No. 108

B I B L I O G R A P H Y
.....(Cont..)

GOLDBERG I.

- Log of 10th Level Bereahele. Nos. 22a & 23a, Cheque Section, 21. 10. 60.
- * Log of Bereahele 17. 10th Level Long Loan Section. 16. 1. 60.
- * Log of Bereahele No. 20. 29. 4. 60.
- * Log of Bereahele No. 16. 26. 4. 60.
- * Log of Bereahele No. 21. 26. 4. 60.
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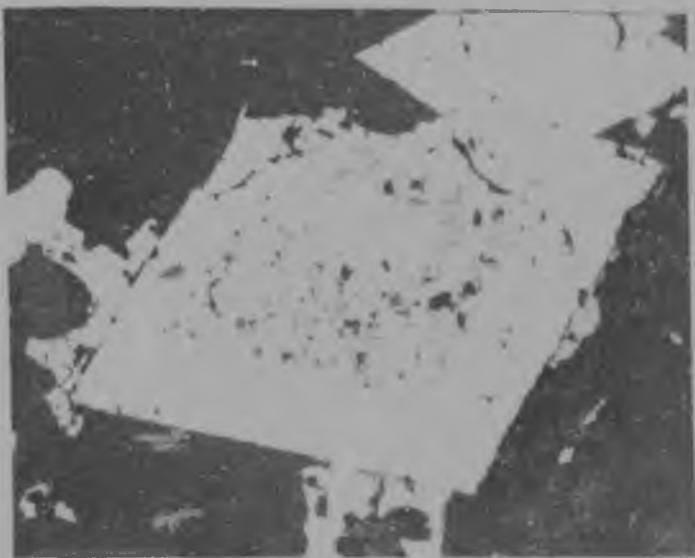
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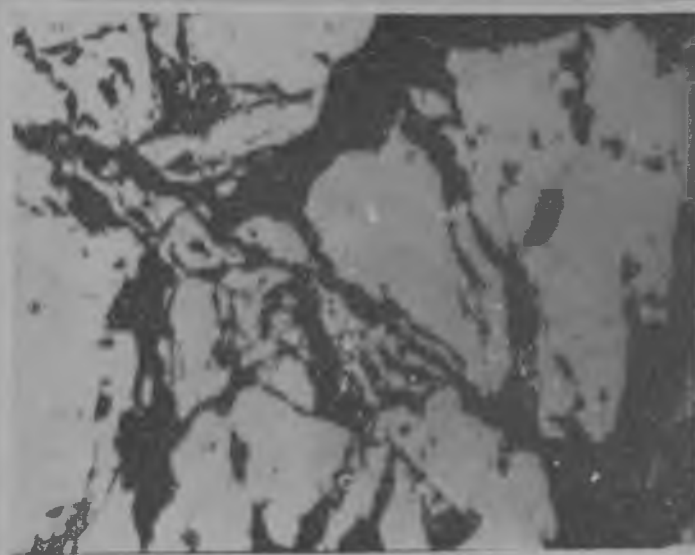
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FLATE NO. 30 : Arsenopyrite crystal showing mutual intergrowth and partial replacement by pyrrhotite. Polished Section.

Plane polarised x 300



FLATE NO. 31 : Pyrrhotite - shattered and partially replaced by quartz. Note if pieces are "jigsaw"-fitted, there are gaps indicating partial replacement. Polished section. Plane polarised x 725.

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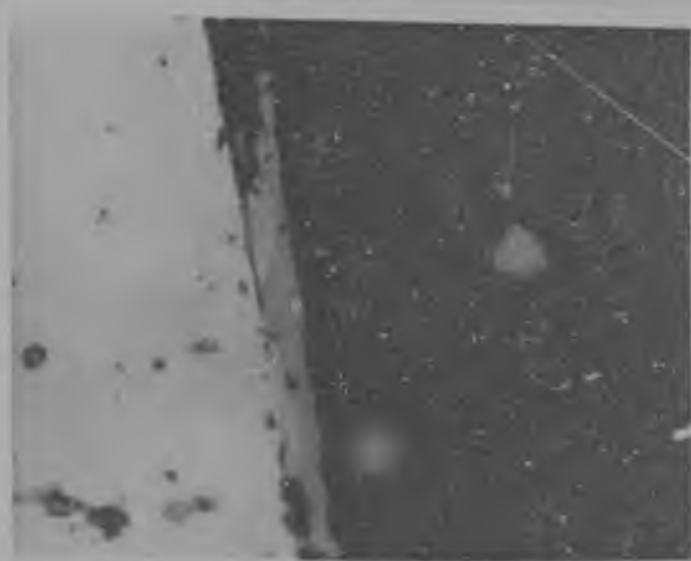


Figure 1. A close-up of a rock surface showing a dark, vertical, elongated feature, possibly a mineral vein or inclusion, running through a lighter-colored matrix. The surface appears slightly textured with small pits or grains.



Figure 2. A close-up of a rock surface showing numerous small, dark, irregular spots or inclusions, giving it a mottled appearance. The background is a lighter, more uniform color.

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1. 1000000000

2. 1000000000

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Pyroxene being replaced by quartz.
 Plate No. 100+thirty One
 Section - 100+thirty One
 Plane - 100+thirty One



Pyroxene at 100+thirty One
 between quartz grains - probably
 original quartz in the pyroxene.
 Polished section.
 Plane - 100+thirty One

THE PERIOD

OUTPUT

Wachikwe Mine has had an output of gold as is shown in the following output table.

Output figures are available before 1934.

1903 - 1934 25,125 tons were milled, recovering 30,112 ounces of gold at an average grade of 0.0012 ounces per ton.

Wachikwe Mine

CHAPTER NINE

THE INVESTIGATION OF DELVAUXITE BY X-RAY DIFFRACTION.

Since the latest (1951) Philips X-ray equipment was available, it was decided to use X-ray diffraction for positive identification of several samples according to the map.

DELVAUXITE-7-10-11:

The mineral, described in the section on Minerals, occurs commonly in the mine zone in the upper section. Some comparatively large specimens were available, it was analyzed with the diffraction spectrometer with the automatic recording device. The spots obtained showed a substance of almost amorphous nature, with only very faint, low intensity spots being visible. Due to the lack of definition of the spots, accurate readings were not obtained. The "a" values and intensities are recorded here together with the values quoted in the "X-ray Powder Data File" (1951) for delvauxite, the mineral to which the figures most closely correspond.

DELVAUXITE-7-10-11

DELVAUXITE-7-10-11: DELVAUXITE-7-10-11: DELVAUXITE-7-10-11:

2.4	100	2.4	100
3.0	50	3.0	50
4.0	20	4.0	20

The comparison . . .

The comparison is not very satisfactory, but indicates that the mineral is almost certainly and belongs to the Thulite series.

EXPERIMENTAL

Only 1957 small amounts of this mineral were available and hence the powder diffraction method was employed, using γ radiation with the α filter and the 57.3 millimetre camera with small ports. The mineral was exposed for 40 minutes to the γ rays.

The d values obtained are almost identical with the same type figures.

TABLE I

<u>Wavelength</u>	<u>Intensity</u>	<u>Angle</u>	<u>Intensity</u>
0.71	100	3.11	100
1.70	10	1.00	10
1.77	10	1.00	10

DISCUSSION

Pyrochlore was analyzed using γ radiation and the powder diffraction method was employed, with the 57.3 millimetre camera, small ports and the α filter. The d values obtained for the sample bore no relationship to the figures quoted in the data file. A standard sample was similarly analyzed (pyrochlore from Canada) . . . -



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EXPLANATION

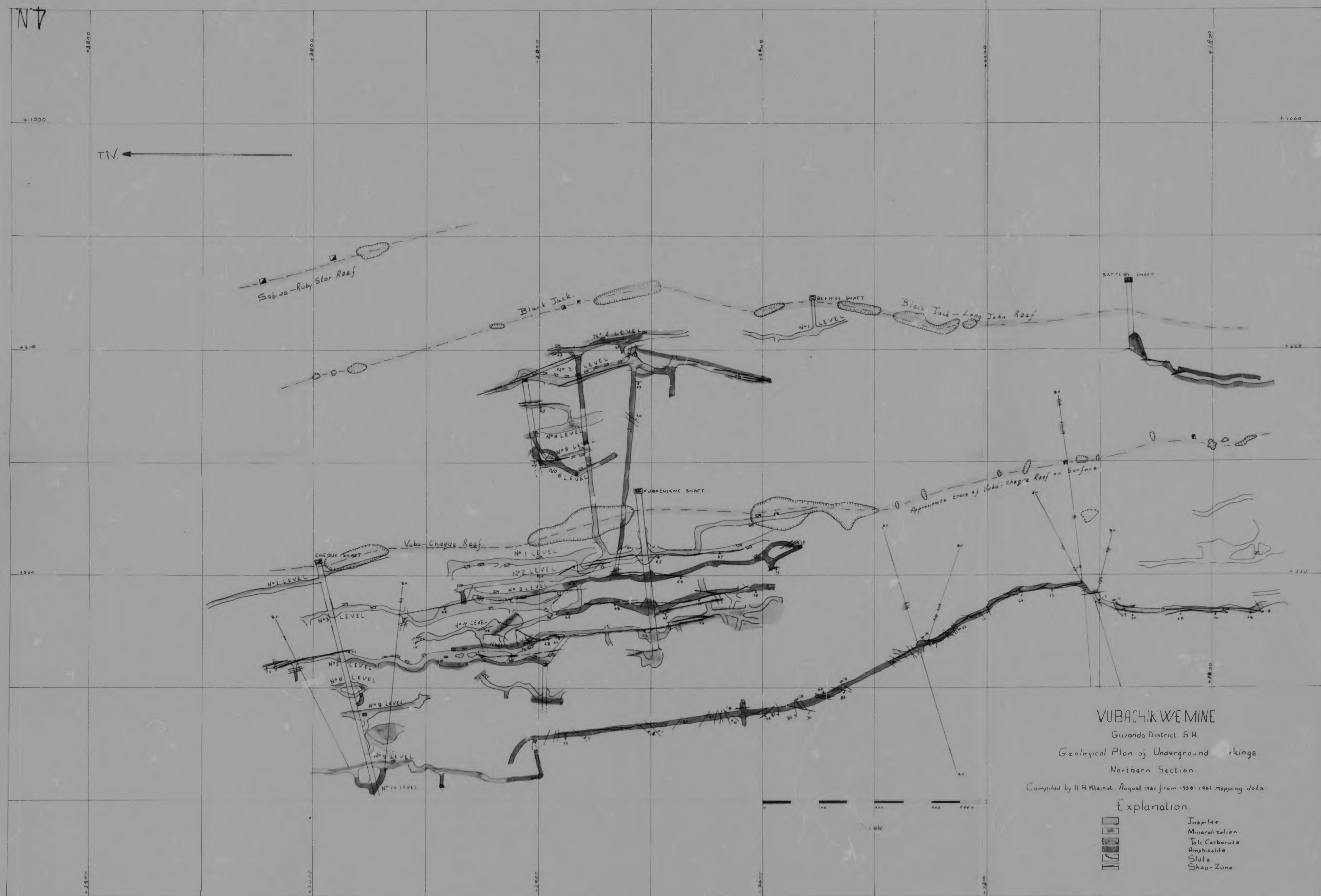
6	undifferentiated sediments	c. cleavage
65	quartz schist	dip
66	gabbroite	shaft
67	calc. gneiss	pit
68	granite	quarry
69	slaty greenstone	dump
70	diorite	building

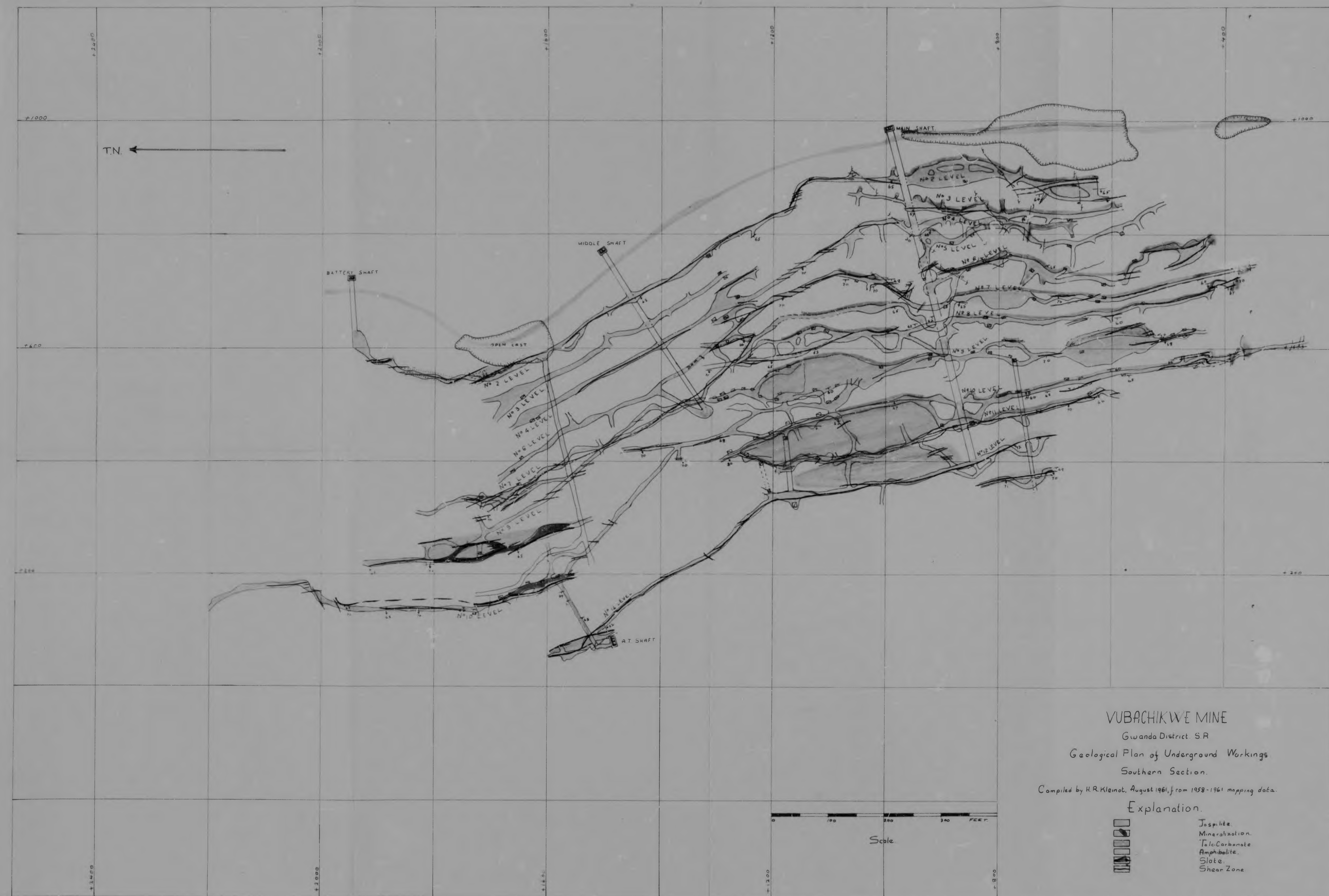
VUBACHIKWE MINE GWANDA DISTRICT SR MAP of SURFACE GEOLOGY

Compiled by H.K. McIntosh, June 1961 from plane table data 1958

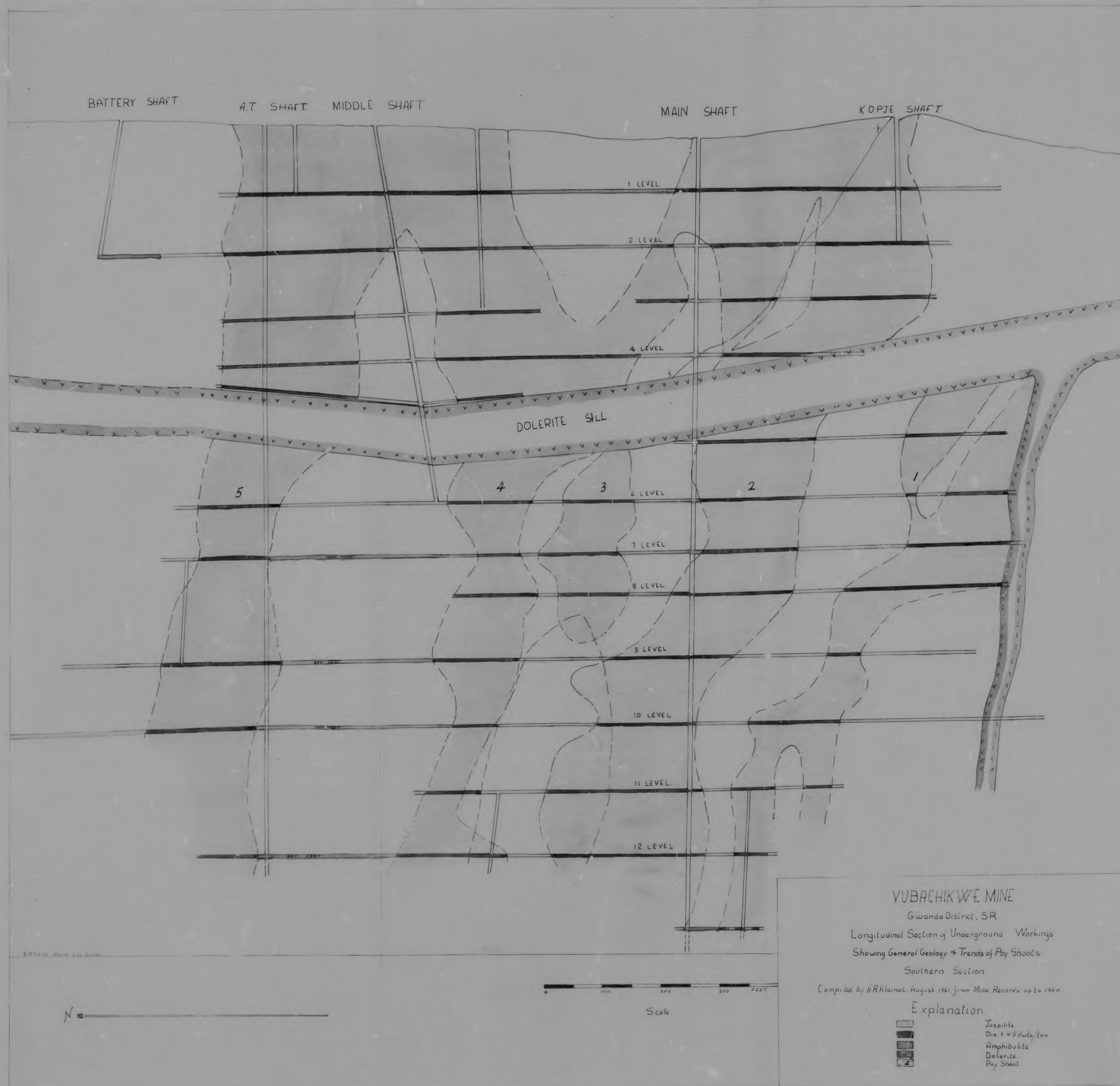
Scale-

feet 0 200 400 600 800 1000



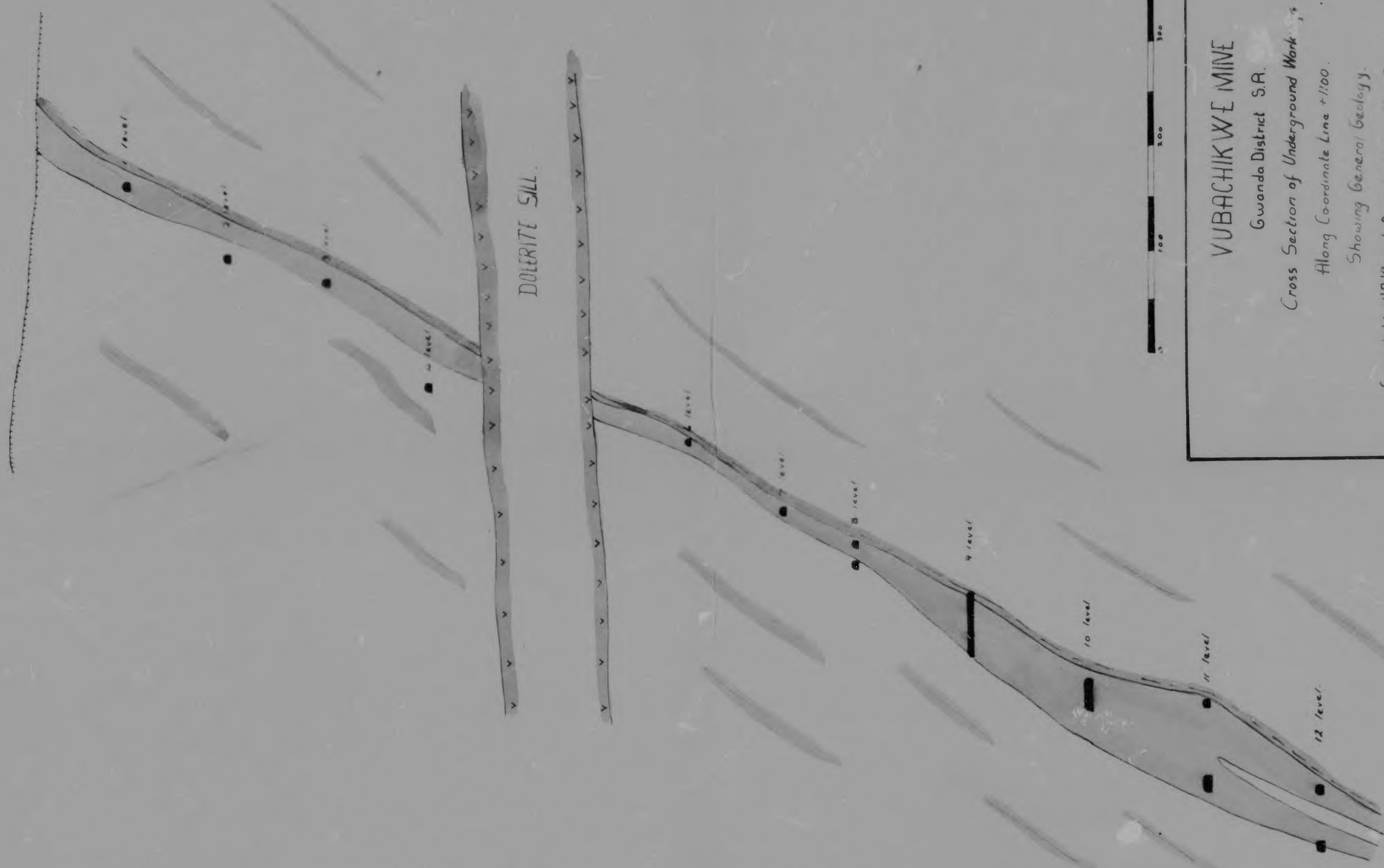












VUBACHIKWE MINE

Gwanda District S.A.

Cross Section of Underground Work

Along Coordinate Line +100.

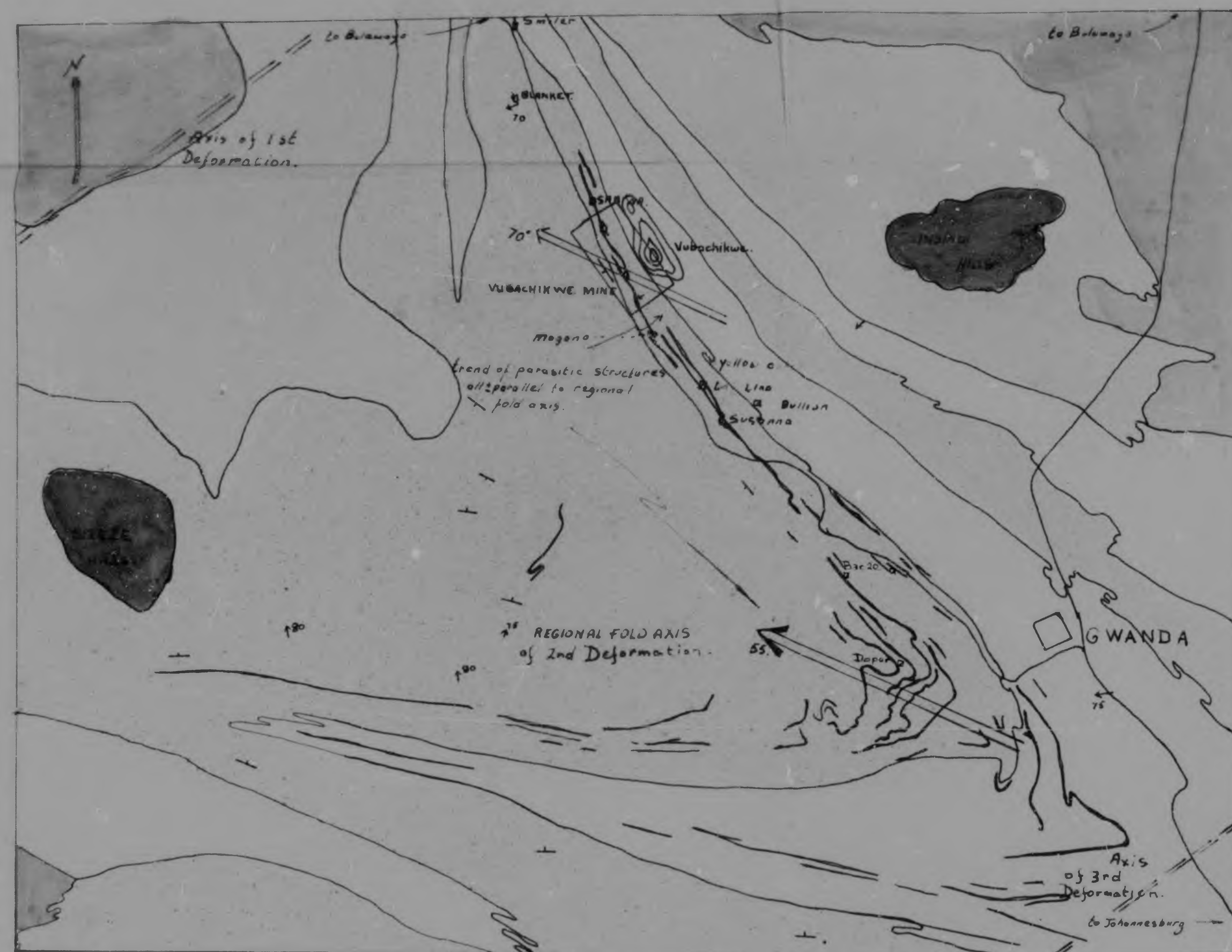
Showing General Geology.

Compiled by H.R. Klenot August 1961 from Mine Records upto 1960.

Explanation

- Tosapite
- Talc Carbonate
- Amphibolite
- Dolerite
- Level Drive

2000 Ft. Above Sea Level.



explanation.

SHAMVIAN SYSTEM.

graywacke group.

BULAWAYAN SYSTEM.

granitoid schist.

jaspilite.

quartz schist.

INTRUSIVES

gneiss.

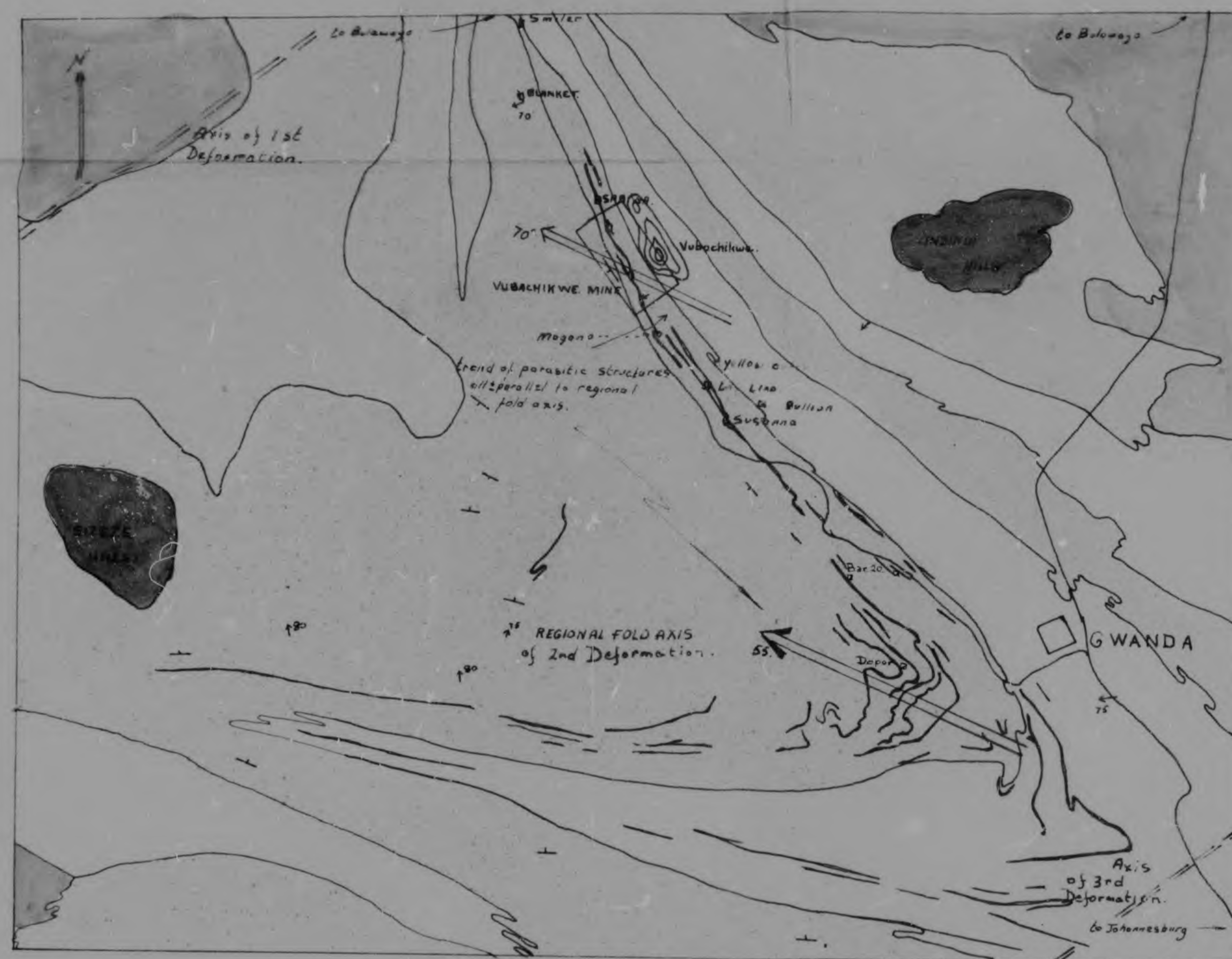
quartz monzonite.

NORTH WEST GWANDA GOLD BELT

General Geological Map Showing Quartz Monzonite Cupolas and Synformal Structure with the Regional Axis as the Major Control on Vubachikwe Mine.

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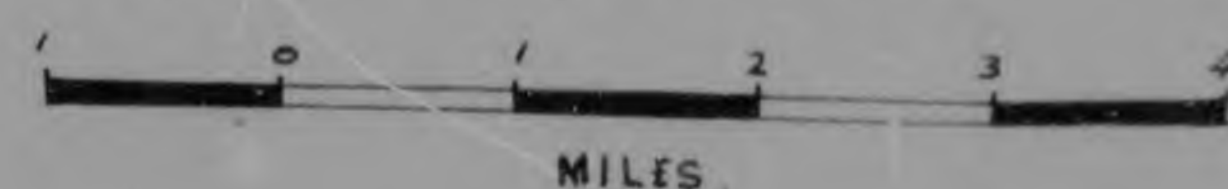


- explanation.
- SHAMVIAN SYSTEM.
- greywacke group.
- BULAWAYAN SYSTEM.
- greenstone schist.
- jaspilite.
- quartz schist.
- INTRUSIVES.
- gneiss.
- quartz monzonite.

NORTH WEST GWANDA GOLDBELT.

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Name of thesis The structure and mineralization of Vubachikwe Mine - Gwanda, S.R. 1963

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