

# APPENDICES

## PART I

### Geological Survey

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# A.1-1. List of rock samples

## Geological Index

### Sedimentary rocks

Quaternary (gravel & sand) ----- QU  
 Chonta Group ----- CH  
 Oriente Group ----- OR  
 Sarayaquillo Formation ----- SA  
 Pucara Group ----- PU  
 Mitu Group ----- MI

### Igneous rocks

Volcanic Breccia ----- TV  
 Tertiary { Rhyolite & Dacite ----- TR  
 Quartz porphyry & Granite porphyry ----- MP  
 Cretaceous Granite ----- CG  
 Jurassic Diorite Complex ----- MD  
 Permian - { Granite & Granodiorite ----- PG  
 Triassic { Granodiorite Complex ----- PC

Sample No.	Field No.	Location	Geological unit	Rock name	Thin section	Polished section	Chemical analysis (ore)	X-ray Dating	Chemical analysis (whole rock)	Fossil	Minor element analysis	Geochemical analysis
686	A301	8	PU	Limestone	○							△
687	A302	8	PU	Dolomitic Limestone				○				△
688	A306	8	PU	Dolomite							○	△
689	A308	8	PU	Limestone		○					○	△
690	A309	8	PU	Dolomite		○					○	△
691	A315	10	PU	Dolomitic Limestone							○	△
692	A318	10	CC	Granite	○							
693	A320	10	PU	Dolomite				○				△
694	A321	10	PU	Dolomitic Limestone							○	△
695	A323	6	PU	Limestone	○					○		△
696	A325	6	PU	Limestone						○		△
697	A326	6	PU	Dolomite						○		△
698	A327	6	PU	Dolomite				○				△
699	A328	6	PU	Limestone						○		△
700	A333	20	MP	Quartz porphyry	○							
701	A335	20	PU	Andesitic Tuff	○							
702	A340	20	PU	Limestone	○					○		△
703	A403	23	PU	Limestone							○	△
704	A406	23	PU	Dolomite							○	△
705	A414	23	PU	Dolomite							○	△
706	A420	23	PU	Dolomitic Limestone	○						○	△
707	A428	23	PU	Limestone							○	△
708	A429	23	PU	Dolomitic Limestone							○	△
709	C301	4	PU	Silicified Limestone				○				△



Sample No.	Field No.	Location	Geological unit	Rock name	Thin section	Polished section	Chemical analysis (ore)	X-ray	Dating	Chemical analysis (whole rock)	Fossil	Minor element analysis	Geochemical analysis
710	C306	4	PU	Silicified Limestone				○					△
711	C307	4	PU	Silicified Limestone				○					△
712	C308	4	PU	Dolomitic Limestone		○						○	△
713	C310	4	PU	Dolomitic Limestone								○	△
714	C311	7	PU	Micritic Limestone								○	△
715	C315	7	PU	Dolomite								○	△
716	C318	7	PU	Dolomitic Limestone								○	△
717	C322	22	PU	Calcareous Sandstone	○						○		△
718	C323	22	PU	Calcareous Sandstone	○						○		△
719	C329	11	PU	Dolomitic Limestone								○	△
720	C340	11	PU	Sparitic Limestone								○	△
721	C347	11	PU	Quartzose Sandstone				○					△
722	C354	11	PU	Dolomite								○	△
723	C361	11	PU	Shale-Sandstone				○					△
724	C401	9	PU	Dolomitic Limestone								○	△
725	C404	4	PU	Silicified Limestone				○				○	△
726	C409	4	PU	Dolomite								○	△
727	C410	4	PU	Biomicritic Limestone								○	△
728	C411	4	MP	Quartz porphyry	○				○				△
729	C413	21	PU	Sparitic Limestone			○						
730	C414	21	PU	Limestone			○						
731	C416	21	PU	Lead Ore		○							
732	C503	23	PU	Dolomite								○	△
733	C510	23	PU	Micritic Limestone								○	△

Sample No.	Field No.	Location	Geological unit	Rock name	Thin section	Polished section	Chemical analysis (ore)	X-ray	Dating	Chemical analysis (whole rock)	Fossil	Minor element analysis	Geochemical analysis
734	C523	23	PU	Dolomite				○					△
735	C526	23	PU	Dolomitic Limestone				○					△
736	C538	23	PU	Dolomite								○	△
737	C541	23	PU	Limestone								○	△
738	I301	6	PU	Silicified Limestone	○								△
739	I304	6	PU	Silicified Limestone				○					△
740	I305	7	PU	Silicified Limestone								○	△
741	I309	7	PU	Silicified Limestone								○	△
742	I310	7	PU	Silicified Limestone				○					△
743	I311	6	PU	Dolomite								○	△
744	I312	7	CG	Granite porphyry	○								△
745	I320	11	PU	Silicified Limestone				○					△
746	I326	11	PU	Silicified Limestone	○								△
747	I327	11	PU	Limestone	○								△
748	I331	11	PU	Muddy Limestone								○	△
749	I333	11	PU	Dolomite								○	△
750	I335	11	PU	Dolomite								○	△
751	I353	9	PU	Limestone								○	△
752	I357	7	PU	Silicified Limestone				○					△
753	L301	21	PU	Limestone	○							○	△
754	L304	21	MF	Rhyolitic Tuff	○								△
755	L305	21	PU	Limestone	○	○							△
756	L306	21	PU	Dolomite	○							○	△
757	L311	21	PU	Limestone								○	△

Sample No.	Field No.	Location	Geological unit	Rock name	Thin section	Polished section	Chemical analysis (ore)	X-ray	Dating	Chemical analysis (whole rock)	Fossil	Minor element analysis	Geochemical analysis
758	L314	21	PU	Limestone				○				○	△
759	L315	21	PU	Possiliferous Limestone	○						○	○	△
760	L317	21	PU	Calcareous Dolomite				○					△
761	L318	21	PU	Dolomite								○	△
762	L319	21	PU	Limestone	○	○					○	○	△
763	L320	21	PU	Limestone		○						○	△
764	L321	21	PU	Limestone				○					△
765	L322	21	PU	Dolomite				○					△
766	L324	21	PU	Limestone	○	○							△
767	L328	21	PU	Limestone								○	△
768	L329	21	PU	Limestone	○	○							△
769	L331	21	PU	Limestone								○	△
770	L337	6	PU	Limestone	○						○	○	△
771	L338	6	PU	Limestone	○						○	○	△
772	L347	6	PU	Dolomite	○						○		△
773	L353	6	PU	Calcareous Dolomite	○							○	△
774	L358	6	PU	Limestone	○								△
775	L364	22	PU	Dolomite		○		○					△
776	L376	22	PU	Zebra Dolomite	○								△
777	L377	22	PU	Zebra Dolomite	○								△
778	L379	22	PU	Limestone	○							○	△
779	L382	22	PU	Calcareous Dolomite	○							○	△
780	L384	22	PU	Calcareous Dolomite	○							○	△
781	L386	22	PU	Limestone	○							○	△

Sample No.	Field No.	Location	Geological unit	Rock name	Thin section	Polished section	Chemical analysis (ore)	X-ray	Dating	Chemical analysis (whole rock)	Fossil	Minor element analysis	Geochemical analysis
782	L390	22	PU	Siliceous Dolomite	○			○					△
783	L392	22	PU	Dolomitic Limestone				○					△
784	L397	22	PU	Limestone								○	△
785	L410	11	PU	Zebra Dolomite								○	△
786	L416	11	PU	Banded Dolomite		○							△
787	L418	11	PU	Sandy Limestone				○					△
788	L426	11	PU	Brecciated Dolomite									△
789	L434	22	PU	Dolomite				○				○	△
790	L436	22	PU	Dolomite				○					△
791	L437	22	PU	Dolomite		○							△
792	L454	10	PU	Sandstone	○								△
793	L456	10	PU	Oolitic Sparite	○						○		△
794	L458	13	TR	Quartz porphyry									
795	L467	10	PU	Limestone								○	△
796	L481	10	CC	Gabbro	○								△
797	L492	10	PU	Brecciated Limestone								○	△
798	L497	10	TR	Welded Tuff	○								△
799	L503	22	PU	Dolomite	○	○							△
800	L522	9	PU	Brecciated Dolomite	○								△
801	L526	9	PU	Dolomite	○								△
802	L620	23	CK	Sandy Shale	○								
803	L624	22	PU	Brecciated Dolomite	○								△
804	L622	23	PU	Dolomite				○					△
805	L626	23	PU	Dolomite								○	△

Sample No.	Field No.	Location	Geological unit	Rock name	Thin section	Polished section	Chemical analysis (ore)	X-ray	Dating	Chemical analysis (whole rock)	Fossil	Minor element analysis	Geochemical analysis
806	M629	23	PU	Calcareous Dolomite								○	△
807	M635	23	PU	Dolomite								○	△
808	M607	8	PU	Dolomite								○	△
809	M612	8	PU	Dolomite								○	△
810	M614	8	PU	Aphanitic Limestone				○				○	△
811	M615	8	PU	Aphanitic Limestone								○	△
812	M629	8	PU	Aphanitic Limestone								○	△
813	M641	10	PU	Limestone								○	△
814	M643	10	PU	Limestone				○				○	△
815	M672	6	PU	Limestone				○				○	△
816	M680	22	PU	Calcareous Sandstone								○	△
817	M699	22	PU	Calcareous Sandstone								○	△
818	M601	22	PU	Zebra Dolomite								○	△
819	M603	22	PU	Aphanitic Dolomite								○	△
820	M611	22	PU	Dolomite								○	△
821	M613	22	PU	Brecciated Dolomite								○	△
822	M616	22	PU	Zebra Dolomite								○	△
823	M618	22	PU	Limestone								○	△
824	M627	11	PU	Dolomite								○	△
825	M635	11	PU	Dolomite								○	△
826	M636	11	PU	Limestone								○	△
827	M656	13	PU	Dolomite								○	△
828	M659	10	PU	Dolomite				○				○	△
829	M663	10	PU	Aphanitic Limestone								○	△

Sample No.	Field No.	Location	Geological unit	Rock name	Thin section	Polished section	Chemical analysis (ore)	X-ray Dating	Chemical analysis (whole rock)	Fossil	Minor element analysis	Geochemical analysis
830	M465	22	PU	Limestone (dolomitic)							○	△
831	M466	22	PU	Zebra Dolomite							○	△
832	M469	22	PU	Dolomite							○	△
833	M492	9	PC	Apbanitic Limestone							○	△
834	M493	4	PU	Limestone	○							
835	M494	4	PU	Limestone		○	○					
836	M495	4	PU	Limestone		○						△
837	M496	4	PU	Dolomite							○	△
838	M505	9	PU	Limestone							○	△
839	M506	9	PU	Limestone							○	△
840	P319	8	PU	Dolomite							○	△
841	P321	8	GG	Granite	○							△
842	P323	8	TR	Granite	○							△
843	P327	7	PU	Dolomite							○	△
844	P369	22	PU	Limestone							○	△
845	P385	22	PU	Zebra Dolomite							○	△
846	P411	22	PU	Dolomite							○	△
847	P421	22	PU	Limestone		○						△
848	P472	4	PU	Limestone							○	△
849	P490	4	PU	Limestone							○	△
850	P503	4	PU	Sandstone						○		
851	P511	13	PU	Dolomite							○	△
852	P521	10	TR	Welded Tuff	○							
853	P523	7	PU	Dolomite							○	△

Sample No.	Field No.	Location	Geological unit	Rock name	Thin section	Polished section	Chemical analysis (ore)	X-ray	Dating	Chemical analysis (whole rock)	Possil	Minor element analysis	Geochemical analysis
854	P528	7	PU	Limestone								○	△
855	P555	8	TR	Quartz porphyry	○				○	○			
856	P556	8	PU	Limestone			○						
857	P562	8	PU	Dolomite	○								△
858	P563	8	PU	Chert	○								△
859	P565	8	TR	Quartz porphyry	○								
860	P579	8	YU	Limestone			○						
861	P584	8	PU	Limestone			○						
862	P586	8	YU	Limestone			○						
863	P588	8	PU	Limestone			○	○					△
864	P590	8	PU	Limestone			○						
865	S302	21	YU	Limestone			○						△
866	S306	21	PU	Limestone								○	△
867	S307	21	TR	Aplitic rock	○							○	△
868	S309	21	PU	Dolomitic Limestone								○	△
869	S310	21	PU	Dolomitic Limestone				○				○	△
870	S311	21	PU	Aphanitic Limestone				○				○	△
871	S312	21	PU	Limestone				○				○	△
872	S319	21	PU	Limestone								○	△
873	S320	21	PU	Fossiliferous Limestone								○	△
874	S321	21	PU	Limestone								○	△
875	S322B	21	PU	Limestone								○	△
876	S323	21	PU	Limestone								○	△
877	S324	21	PU	Sparitic Limestone								○	△

Sample No.	Field No.	Location	Geological unit	Rock name	Thin section	Polished section	Chemical analysis (ore)	X-ray	Dating	Chemical analysis (whole rock)	Possil analysis	Minor element analysis	Geochemical analysis
878	S326	21	PU	Fossiliferous Limestone								○	△
879	S327	21	PU	Fossiliferous Limestone	○		○				○		
880	S341	6	PU	Silicified Limestone								○	△
881	S343	22	PU	Lead-Zinc	○								
882	S345	22	PU	Dolomite			○						
883	S346	22	PU	Lead-Zinc	○		○	○					
884	S347	22	PU	Dolomite			○						
885	S348	22	PU	Dolomite			○						
886	S349	22	PU	Dolomite			○						
887	S350	22	PU	Lead-Zinc			○						
888	S351	22	PU	Lead-Zinc	○		○	○					
889	S352	22	PU	Dolomite			○						
890	S376	6	PU	Sandstone				○					△
891	S377	6	PU	Limestone				○					△
892	A339	HC	TV	Granite	○								
893	A381	SC	PU	Siliceous Limestone	○								
894	A386	SC	PU	Limestone	○								
895	C372	RX	SA	Arkose Sandstone	○								
896	C374	RX	CH	Limestone	○								
897	C379	RX	TV	Granodiorite	○								
898	I344	TG	PU	Andesitic Tuff	○								
899	P445	HC	PU	Sandstone	○						○		
900	P457	HC	TV	Granite	○								
901	P458	HC	TV	Andesite	○								



Sample No.	Field No.	Location	Geological unit	Rock name	Thin section	Polished section	Chemical analysis (ore)	X-ray	Dating	Chemical analysis (whole rock)	Fossil analysis	Minor element analysis	Geochemical analysis
902	A345	C13	PU	Dolomitic Limestone	○						○		
903	A346	C13	PC	Diorite	○					○			
904	A352	C14	PU	Limestone	○						○		
905	A357	C14	PU	Limestone			○						
906	A359	C14	PU	Limestone	○						○		
907	A363	C13	PU	Limestone	○						○		
908	A376	B17	PU	Limestone	○						○		
909	A388	C14	MI	Rhyolite	○								
910	C367	B17	SA	Andesitic Tuff	○								
911	I347	B17	PU	Black Limestone							○		
912	L441	D13	MI	Porphyritic Rhyolite	○								
913	L442	D13	MI	Decitic Tuff Breccia	○								
914	L443	D13	PU	Limestone	○								
915	L446	D12	PU	Limestone	○								
916	L512	P4	MD	Monzonite	○				○	○			
917	L514	P4	MD	Granodiorite	○					○			
918	L516	P4	MD	Diorite	○								
919	L517	P4	MI	Shale	○								
920	N451	E12	PU	Black Limestone									○
921	P541	E4	MI	Quartz porphyry	○								
922	P543	E4	MI	Dolerite	○								○
923	P546	E4	MI	Porphyrite	○								
924	P547	E4	MI	Andesitic Tuff	○								

A. 1 - 2. Microscopic observation of the thin sections

Sample No.	Field No.	Locality	Formation	Rock Name	Microscopic Observation
686	A301	8	PU	Micrite	Silt sized detrital quartz (less than 10 per cent) and about 15 per cent of fossil fragments, which are replaced perfectly by coarsely crystalline calcite, are cemented by finely recrystallized anhedral mosaic of calcite.
692	A318	10	CG	Granite	Rock shows granular texture and composed mainly of quartz (subhedral or anhedral, weakly sheared but can not be observed wave extinction), alkali feldspar (subhedral or anhedral, mostly perthite), plagioclase (anhedral or subhedral, oligoclase, zoning clear, altered to fine mixture of sericite and clay mineral), biotite (anhedral, bending cleavage, weak pleochroism, many part altered to chlorite) and a small quantity of iron ore.
700	A333	20	TR	Quartz porphyry	Rock shows porphyritic texture and composed mainly of quartz (anhedral rounded, $3.60 \times 1.62 - 0.25 \times 0.03$ mm, many cracks), alkali feldspar (anhedral rounded, orthoclase and perthite, $1.85 \times 1.00 - 0.88 \times 0.72$ mm, pale gray color, inclusion of square black magnetite, and embayed sericite), plagioclase (subhedral, $0.64 \times 0.45 - 0.25 \times 0.10$ mm, An <sub>25-20</sub> , dirty crystal, weak twinning plane - marginal altered to sericite) and biotite ( $1.41 \times 0.34 - 0.76 \times 0.12$ mm, altered to fine mixture of iron ore and sericite). Black square magnetite occurs as accessory mineral. Groundmass is net texture and consists of aggregation of fine sericite and undetermined clay minerals. Only one fan figure muscovite occurs with biotite.
701	A335	20	PG	Andesitic tuff	Rock shows granular texture with weak schistosity. Constituent minerals are quartz (irregular anhedral, less than $0.08 \times 0.06$ mm), and calcite (irregular grain, less than $0.18 \times 0.10$ mm). Matrix is filled by pale brown clay undetermined mineral and pale gray volcanic ash. Fragments of andesitic rock (less than $0.95 \times 0.80$ mm, probably pyroxen andesite) occurs.
705	A414	23	PG	Oospaite	Original rock is oospaite, which consists of more than 70 percent of oolite and rather coarse sparry calcite matrix. Original textures are still remained, but particles have been replaced perfectly by fine anhedral mosaic of dolomite.

Sample No.	Field No.	Locality	Formation	Rock Name	Microscopic Observation
728	C411	4	MP	Quartz porphyry	Consists mainly of very fine grains of quartz (irregular anhedral over 90 per cent) and feldspar (a few per cent). Rock is intruded by quartz and aplitic veins.
738	I301	6	PU	Biomicroite	More than 80 per cent of fragmental sponge secules are cemented by microcrystalline calcite. Small pellet like aggregations of clayey matter are observed sporadically. Rock is weakly recrystallized.
744	I312	7	CC	Granite Porphyry	Rock shows porphyritic texture and composed of quartz (1.44 x 0.92 - 0.12 x 0.09 mm, anhedral), alkali feldspar (subhedral, almost perthite, 3.26 x 2.06 - 0.40 x 0.15 mm), plagioclase (euhedral - subhedral, 1.96 x 0.30 - 0.25 x 0.06 mm) and anhedral magnetite. Groundmass shows fine fluidal texture and consists of mixture of plagioclase and pale gray glass.
746	I326	11	PU	Micrite	Composed mainly of very fine microcrystalline calcite with irregular shaped cavities, which are filled by sparry calcite.
747	I327	11	PU	Biosperite	More than 70 per cent of fragments of calcareous algae, echinoid spine and molluscan shell are cemented by coarsely crystalline sparry calcite. Rock is more or less recrystallized.
754	I304	21	PU	Rhyolitic tuff	Many angular fragments of quartz are scattered in volcanic ash. Plagioclase (euhedral, less than 0.90 x 0.56 mm, weakly altered to sericite), biotite (euhedral or anhedral, less than 0.36 x 0.03 mm, weak pleochroism), anhedral magnetite and alkali feldspar (anhedral, perfectly altered to fine clay mineral) occur as accessory minerals.
755	L305	21	PU	Micrite	Rock is composed mainly of very fine microcrystalline calcite with a few per cent of subangular very fine grained quartz. Rock is crushed tectonically and cemented by coarsely crystalline calcite.
766	L324	21	PU	Micrite	Less than 30 per cent of shell fragments of bivalves, gastropods and ostracods, about 10 per cent of very fine to silt sized subangular quartz, and spherical aggregates of clayey matter are cemented by very fine microcrystalline calcite. Shell materials are replaced perfectly by coarsely crystalline calcite.

Sample No.	Field No.	Locality	Formation	Rock Name	Microscopic Observation
768	L329	21	PU	Micrite	More than 50 per cent of shell fragments of echinoids and 10 to 20 per cent of very fine grained angular detrital quartz are cemented by microcrystalline calcite. Fossil remains are perfectly replaced by coarse calcite crystals.
772	L347	6	PU	Dolomite	Composed mainly of finely crystalline (less than 0.1 mm) anhedral mosaic of dolomite, and 15 per cent or more of very finely crystalline quartz which is originated from hydrothermal solution.
773	L353	6	PU	Dolomite	Composed mostly of medium crystalline (less than 0.2 mm) anhedral mosaic of dolomite with a few per cent of very fine grained detrital quartz.
774	L358	6	PU	Pelmicrite	Less than 10 per cent of shell fragments, about 20 per cent of fine grained detrital quartz and pellets are cemented by muddy microcrystalline calcite. Micritic matrix, shell fragments and pellets are incompletely recrystallized to fine to coarse anhedral mosaic of calcite. Sporadic aggregations of fine crystalline quartz, originated from hydrothermal solution, are observed.
777	L377	22	PU	Dolomite	Composed mainly of anhedral mosaic of medium crystalline dolomite.
778	L379	22	PU	Biomicrite	Rather coarsely recrystallized fossil remains are cemented by microcrystalline calcite, and discrete rhombs of dolomite replacing coarse calcite selectively.
781	L386	22	PU	Biomicrite	Spherical radiolarian shell and spine, which are replaced perfectly by calcite, are cemented by microcrystalline calcite.
782	L390	22	PU	Dolomite	Very fine (less than 0.1 mm) anhedral mosaic of dolomite.
792	L454	10	PU	Sandstone	Medium grained subangular quartz (nearly 75 per cent) and detrital grains of chert (about 20 per cent) are cemented by silica and clay matter.

Sample No.	Field No.	Locality	Formation	Rock Name	Microscopic Observation
796	L481	10	CG	Gabbro	Rock shows granular and ophitic texture, and is composed of plagioclase (euhedral - subhedral, less than 2.74 x 0.60 mm, An=82 - 70), brown hornblende (less than 0.68 x 0.42 mm), green hornblende (less than 0.25 x 0.08 mm), augite (subhedral, 0.30 x 0.16 - 0.50 x 1.37 mm, CAZ 42°), olivine (anhedral, less than 0.40 x 0.18 mm, altered to serpentine along cracks) and magnetite (subhedral or anhedral, 0.42 x 0.14 - 0.08 x 0.07 mm).
798	L497	10	TR	Welded tuff	Rock shows porphyritic texture and is composed of anhedral-subhedral quartz, subhedral altered plagioclase, euhedral altered hornblende and a small quantity of magnetite. Fragments of biotite quartz schist and shale occur in matrix. Matrix consists of volcanic ash, long lenticular pumice and glass showing strong welded structure.
799	L503	22	FU	Dolomite	Composed of rather uniform anhedral mosaic of medium crystalline (less than 0.2 mm) dolomite.
800	L522	9	FU	Dolomite	Rock is originally muddy pelmicrite, and has been partially silicified to calcareous chert. Original texture of pelmicrite is still recognized in dolomite. Still later calcareous particles have been replaced by rhombs or anhedral mosaic of dolomite nearly perfectly in pelmicrite as well as in chert.
801	L526	9	FU	Dolomite	Original texture of biomicrite is still remained obscurely, although particles have been completely replaced by fine anhedral mosaic of dolomite.
802	L610	23	CH	Sandy shale	Fine to very fine angular grains of detrital quartz and calcite grains are cemented by red colored calcareous silty matrix.
803	L614	22	FU	Brecciated Dolomite	Medium crystalline dolomite breccias are cemented by coarsely crystalline calcite veins.
824	M493	4	FU	Biomicrite	Small fragmental shells of foraminifera and ostracods, and less than 10 per cent of very fine grained detrital quartz are cemented by microcrystalline calcite.

Sample No.	Field No.	Locality	Formation	Rock Name	Microscopic Observation
841	P321	8	CC	Granite	Rock shows coarse granular texture and is composed of quartz (anhedral, many bubbles), alkali feldspar (fresh perthite, altered orthoclase) and muscovite (anhedral, less than 4-97 x 2.06 mm). Spene occurs as accessory mineral.
842	P323	8	TR	Granite	Rock shows granular texture and composed of quartz (anhedral, 1.54 x 0.67 - 0.16 x 0.12 mm), alkali feldspar (subhedral or anhedral, 1.70 x 1.02 - 0.25 x 0.12 mm, mainly microcline) and biotite (anhedral, 0.30 x 0.26 - 0.08 x 0.03 mm, X-pale yellow, 1/2-greenish brown, partially altered to chlorite). Anhedral spene occurs as accessory mineral.
852	P521	10	TR	Welded tuff	Quartz (subhedral, less than 0.17 x 0.08 mm), plagioclase (euhedral or subhedral, 1.34 x 0.88 - 0.13 x 0.05 mm, altered to clay perfectly), hornblende (euhedral or subhedral, less than 0.18 x 0.10 mm, black ghost crystal, sericite occurs in marginal part) and biotite (subhedral, only one, 0.84 x 0.17 mm, inner part is sericite, marginal part is black). Matrix shows strong welded and consists of many recrystallized tiny quartz and volcanic pale gray ash.
855	P555	8	TR	Quartz porphyry	Rock shows porphyritic texture and is composed mainly of quartz (subhedral, 1.54 x 1.04 - 0.20 x 0.16 mm) and hornblende (euhedral, less than 0.14 x 0.08 mm, marginal part black and inner part sericite due to alteration). Zoisite from plagioclase and calcite occur as secondary mineral. Groundmass is fine net texture and wholly glass, consists of fine aggregation of tiny quartz grain and pale gray clay by weak carbonitization and silicification.
857	P562	8	PU	Dolomite	Composed of finely crystalline anhedral mosaic of dolomite.
858	P563	8	PU	Chert	Rock is originally limestone with sponge spicules, and is partially silicified to calcareous chert. Still later, calcareous particles are replaced completely by rhombs of dolomite.

Sample No.	Field No.	Locality	Formation	Rock Name	Microscopic Observation
859	P565	8	TR	Quartz porphyry	Rock shows porphyritic texture and composed mainly of quartz (subbedral or anbedral), alkali feldspar (subbedral or subbedral, altered to sericite perfectly), biotite (subbedral, perfectly decomposed), and plagioclase (subbedral, perfectly decomposed). Groundmass is wholly glass, and includes many tiny quartz and sericite with silicification or sericitization.
867	S307	21	TR	Aplitic Rock	Rock is strongly kaolinized and silicified. Alkali feldspar (subbedral, 2.40 x 1.85 - 0.38 x 0.30 mm), plagioclase (subbedral, 2.01 x 0.80 - 0.42 x 0.21 mm) and quartz (anbedral, less than 1.40 x 0.80 mm) occurs as relic minerals. Only one small zircon is recognized. Recrystallized fine quartz occurs in whole section.
875	S322-B	21	PU	Limestone	Original texture of biomicrite is remained obscurely, but particles are recrystallized to rather coarsely crystalline calcite.
881	S343	22	PU	Ore bearing Dolomite	Coarse grained subbedral or anbedral mosaic of dolomite with a few smithsonite derived from sphalerite. Sphalerite is light brown in color but very rare. The refractive index of smithsonite is higher than that of dolomite.
883	S346	22	PU	Ore bearing Dolomite	Medium to coarse grained subbedral mosaic of dolomite with a few smithsonite derived from sphalerite. Sphalerite is light brown in color and exists along fracture or fissure. Almost sphalerite is replaced by smithsonite.
888	S351	22	PU	Ore bearing Dolomite	Medium to coarse grained subbedral mosaic of dolomite. Sphalerite is rarely observed along fissure or fracture but is almost replaced by zinc carbonate, smithsonite.
892	A339	Hc	TV	Granite	Rock shows granular texture and composed mainly of quartz (subbedral - anbedral, 1.70 x 1.55 - 0.13 x 0.11 mm), plagioclase (subbedral, 1.42 x 1.10 - 0.51 x 0.25 mm, altered to fine mixture of clay mineral and sericite), and alkali feldspar (subbedral or subbedral, up to 0.68 x 0.51 mm, altered to clay and sericite perfectly). Mafic minerals are a small quantity of muscovite (anbedral, 0.77 x 0.16 - 0.20 x 0.06 mm) and biotite (anbedral, less than 0.16 x 0.03 mm), decomposed to sericite mixture. Hematite occurs as secondary mineral.

Sample No.	Field No.	Locality	Formation	Rock Name	Microscopic Observation
893	A381	Sc	PU	Pelmicrite	Original rock is nearly 30 per cent of very fine grained detrital quartz and more than 50 per cent of pellets cemented by microcrystalline calcite. Micritic matrix and pellets are changed to finely crystalline anhedral mosaic of calcite by recrystallization, with scattered rhombs of dolomite.
894	A386	Sc	PU	Limestone	Original rock is sandy pelmicrite as nearly same as A 381. Original texture is still recognized although particles are replaced perfectly by fine anhedral mosaic of dolomite.
895	C372	Ry	SA	Arkose Sandstone	Very coarse to medium grained subangular quartz (about 55 per cent) and alkali feldspar (nearly 40 per cent, mainly perthite) are cemented by a small quantity of carbonate and clayey matrix.
896	C374	Ry	CH	Limestone	Rock consists wholly of very coarsely recrystallized anhedral mosaic of calcite, although an original texture of thin lamination is still recognized.
897	C379	Ry	TV	Granodiorite	Rock shows granular texture and composed mainly of quartz (anhedral, less than 0.35 x 0.24 mm), alkali feldspar (anhedral subhedral, dirty, 1.64 x 0.72 - 0.44 x 0.30 mm), plagioclase (anhedral or subhedral, less than 1.82 x 0.78 mm) and hornblende (anhedral or subhedral, less than 0.65 x 0.42 mm). Biotite (anhedral, less than 0.49 x 0.011 mm, perfectly altered to green chlorite), apatite (anhedral, less than 0.14 x 0.02 mm) and sphene occur as accessory mineral.
898	I344	TG	PU	Andesitic tuff	Plagioclase (anhedral or subhedral, less than 0.42 x 0.16 mm, altered to mixture of quartz and hydrous iron oxides), quartz (subhedral - anhedral, less than 0.10 mm), zircon (only one, anhedral, 0.04 x 0.01 mm) and phlogopite (subhedral, X-colorless, Z=pale yellow) occur in brown volcanic ash matrix.



Sample No.	Field No.	Locality	Formation	Rock Name	Microscopic Observation
900	P457	Hc	TV	Granite	Rock shows granular texture and composed mainly of quartz (anhedral, 0.25 x 0.16 mm), alkali feldspar (subhedral, mainly perthite, 0.18 x 0.16 mm), plagioclase (subhedral, perfectly altered, less than 0.77 x 0.21 mm) and biotite (subhedral - anhedral, 0.60 x 0.82 - 0.08 x 0.06 mm, bending cleavage). Spene (anhedral, 0.33 x 0.18 mm) and magnetite (subhedral or anhedral occur as accessory mineral).
901	P458	Hc	TV	Andesite	Rock shows porphyritic texture and perfectly altered. Plagioclase (subhedral or subhedral, 0.24 x 0.13 - 0.16 x 0.06 mm, altered to clay) and hornblende (subhedral or subhedral, black unclear crystal) are phenocrysts. Groundmass consists of mixture of clay minerals, iron hydroxide, and tiny grains of quartz.
903	A346	C13	PC	Diorite	Rock shows granular texture and composed mainly of quartz (subhedral or anhedral, 0.95 x 0.60 - 0.05 x 0.01 mm, cataclastic and mosaic figure by stress), plagioclase (subhedral or anhedral, 1.64 x 0.80 - 0.20 x 0.05 mm, all large crystals altered to fine mixture of sericite and zoisite, small ones are fresh and Am64-58), hornblende (subhedral, 1.00 x 0.42 mm, Z=green, X=greenish brown) and biotite (anhedral, 1.20 x 0.14 mm, X=yellow, Z=pale brown).
909	A388	C14	Mi	Rhyolite	Rock shows glassy and composed mainly of plagioclase (subhedral or subhedral, less than 0.80 x 0.45 mm, perfectly decomposed) and hornblende (subhedral, less than 0.40 x 0.12 mm, gray unclear crystal by perfect alteration). Groundmass encloses many isolated spherulites (less than 0.50 x 0.45 mm).
910	C367	B17	SA	Andesitic tuff	Composed of quartz (subhedral or anhedral, less than 0.25 x 0.18 mm, cataclastic structure or wavy extinction), iron mineral (rounded, less than 0.15 x 0.12 mm) and many calcite cements as secondary mineral. Rarely ash globes (less than 0.18 x 0.19 mm) are recognized. Andesite fragments are observed in pale brown ash matrix.

Sample No.	Field No.	Locality	Formation	Rock Name	Microscopic Observation
912	L441	D13	Mi	Porphyritic rhyolite	Groundmass is composed of very coarse to fine grained quartz (more than 50 per cent, irregular anhedral) and feldspar (about 30 per cent, mostly perthite), which is partly altered to chlorite and sericite. Phenocrysts of quartz are rarely observed.
913	L442	D13	Mi	Dacitic tuff breccia	Rock consists of quartz (subhedral, less than 0.30 x 0.18 mm) alkali feldspar (subhedral, less than 0.48 x 0.20 mm), and plagioclase (subhedral or subhedral, less than 0.45 x 0.22 mm). Matrix is composed of brown or black ash with many subrounded or rounded fragments of pyroxene andesite, acidic andesite, schist, shale, and pumice.
914	L443	D13	PU	Pelmicrite	Pellets, several per cent of fine grained detrital quartz and some fossil fragments (radiolarian and echinoids) are cemented by microcrystalline calcite.
915	L446	D12	PU	Limestone	Coarse to fine anhedral mosaic of calcite, which is originated from crinoidal biomicrite with chert grains.
916	L512	F4	MD	Monzonite	Rock shows granular texture and composed of quartz (anhedral, 0.98 x 0.80 - 0.22 x 0.15 mm), alkali feldspar (subhedral, less than 1.25 x 0.85 mm), plagioclase (subhedral, 0.80 x 0.60 mm) and biotite (subhedral, 1.14 x 0.88 mm, very weak pleochroism).
917	L514	F4	MD	Granodiorite	Granular texture and composed of quartz (anhedral, 0.21 x 0.21 mm), feldspar (all decomposed perfectly), hornblende (subhedral, 1.45 x 0.60 mm, X=green, Y=yellow) and biotite (anhedral or subhedral, 1.96 x 0.65 - 0.10 x 0.04 mm, X=pale green, Y=pale brown). Some of mafic minerals occur as embayed crystals.
918	L516	F4	MD	Diorite	Rock shows coarse granular texture, and is composed of quartz (subhedral or anhedral, wavy extinction), feldspar (anhedral - subhedral, perfectly altered to clay mineral), hornblende (perfectly altered to chlorite, anhedral) and a small quantity of magnetite.
919	L517	F4	Mi	Shale	Very fine grained detrital quartz, feldspar, chert and fragments of andesite are cemented by silt and tuffaceous matrix. Tuffaceous matrix is altered distinctly.

Sample No.	Field No.	Locality	Formation	Rock Name	Microscopic Observation
921	P541	E4	Mi	Quartz porphyry	Rock shows porphyritic texture and is composed mainly of quartz (subhedral or anhedral, 2.88 x 1.65 - 0.18 x 0.14 mm), feldspar (euhedral or subhedral, 0.92 x 0.80 - 0.40 x 0.22 mm, fine aggregations of sericite and clay minerals) and hornblende (euhedral, less than 0.21 x 0.14 mm, misty crystals). Groundmass is glassy and altered to fine mixture of clay minerals and sericite.
922	P543	E4	Mi	Dolerite	Rock shows porphyritic texture and is composed mainly of olivine (subhedral or anhedral, 1.58 x 0.70 - 0.35 x 0.21 mm, altered to antigorite perfectly) and augite (subhedral, 1.30 x 1.15 mm, altered to fine mixture of iron ore and plagioclase perfectly) as phenocrysts. Groundmass shows intersertal texture and consists of augite (euhedral, 0.28 x 0.02 mm, C 2=40° - 43°), ilmenite (euhedral, less than 0.20 x 0.02 mm) and plagioclase (euhedral, less than 0.80 x 0.15 mm, long prismatic, altered to clay minerals).
923	P546	E4	Mi	Porphyrite	Rock shows porphyritic texture, and is composed of plagioclase (euhedral or subhedral, 0.50 x 0.14 - 0.24 x 0.07 mm, are altered to recrystallized quartz perfectly) and decomposed mafic mineral (0.25 x 0.20 - 0.08 x 0.06 mm, fine aggregation of iron ore and quartz). Groundmass is very fine mixture of sericite and quartz, and shows fluidal texture partly.
924	P547	P5	FU	Andesitic tuff	Rock shows porphyritic texture and is composed of hornblende (euhedral or subhedral, 0.26 x 0.20 mm, unclear crystal, fine aggregation of iron ore and plagioclase) and quartz (subhedral or anhedral, 0.60 x 0.35 - 0.18 x 0.03 mm, wavy extinction). Structure of matrix is not sure, but may be altered the matrix by decomposition and strong silicification or chloritization. It consists of recrystallized fine quartz and chlorite.

### A. 1 - 3. Microscopic observation of the polished sections

Sample No.	Field No.	Locality	Rock Name	Reflecting Microscopic Observation
689	A308	8	Dolomite	The specimen is dolomite with pale brown color. Under the ore microscope, besides a few pyrite and iron oxide and/or hydroxide, probably hematite and goethite, opaque mineral is not observed. Hematite occurs as separate grains of 10 to 30 microns in general size or sometimes as grains rimmed by goethite. Pyrite occurs as small individual grain or thin veinlet along the cracks.
690	A309	8	Dolomite	The specimen is pale brown dolomite, appearing quite similar to the specimen A-308. Under the ore microscope, many iron oxide and/or hydroxide grains, 50 to 100 microns in general size, and also irregular shaped veinlet 80 to 150 microns in width, which consist of hematite and goethite, are observed. No galena and no sphalerite is found.
712	C308	4	Dolomite	The specimen is very fine grained dolomitic limestone with dark brown color. Fair number of iron oxide and iron hydroxide grains are observed but sphalerite and galena are not found. Iron hydroxide and oxide grains, possibly being composed of hematite and goethite, occur as small spherular grains of hematite core with goethite rim or as irregular shaped aggregate masses less than 60 microns in size. Very fine grain of pyrite, several microns in size, are also observed.
731	C416	21	Galena bearing dolomite	The specimen is galena ore. Several grains of galena up to 7 mm in size are observed megascopically on the polished dolomite surface. Under the microscope, it is observed that galena is replaced by lead carbonate, cerussite, in irregular or network forms. Cerussite is gray in color with strong anisotropism under the crossed nicols and is very similar to gangue dolomite, but it is determined by means of X-ray powder method using a Debye-Scherrer camera. Very a few fine grain of sphalerite, 5 to 20 microns in size, also observed. Some iron hydroxide grains, perhaps goethite with some hematite and relict pyrite, of 30 to 150 microns in size are found. Fine pyrite cube crystals, 5 to 20 microns, are also found.  Cu    Pb    Zn 0.02%, 2.48%, 0.42%

Sample No.	Field No.	Locality	Rock Name	Reflecting Microscopic Observation
755	L305	21	Galena bearing dolomite	<p>The specimen is pale brown colored dolomite containing some galena crystal grains in megascopically size up to 3 mm. Galena is replaced or rimmed by irregular shaped cerussite as same as Sample C-416. Besides galena, many iron hydroxide grains of 10 to 60 microns in size, may be mainly goethite, are observed. Iron hydroxide veinlet composed of small goethite spherulite, 10 to 20 microns in size, is found along fine crack of dolomite. Fine pyrite grains, 5 to 20 microns, are also found.</p> <p>Cu    Pb    Zn 11ppm, 7300ppm, 350ppm</p>
762	L319	21	Dark colored	<p>The specimen is limestone of dark brown or black color on polished surface. Under the microscope, galena and sphalerite are not found. Only iron hydroxide grains, masses or network, mainly goethite, and small pyrite are observed. Pyrite sometimes occurs as aggregates of colloform spherulites of 5 to 20 microns. Among goethite frequently fine pyrite relict grains are recognized.</p> <p>Cu    Pb    Zn 15ppm, 5120ppm, 152ppm</p>
763	L320	21	Limestone (Containing Galena)	<p>The specimen is pale brown colored limestone. A few small grains of galena, 40 microns in max. and 10 to 20 microns in general size, are recognized. Besides galena only goethite with fine pyrite relict inside less than 50 microns and tiny pyrite, 2 to 10 microns, are observed. Some iron hydroxides occur as fine disseminated colloform spherulites.</p> <p>Cu    Pb    Zn 13ppm, 813ppm, 216ppm</p>
766	L324	21	Dark colored Limestone	<p>The specimen is dark colored limestone. Under the microscope, very few opaque mineral is observed. Several sphalerite grains, 45 microns in maximum and 20 microns in general size, and only one fine galena of 15 X 35 microns are found. Goethite, 5 to 25 microns, and tiny pyrite, 3 to 10 microns, also seen separately.</p> <p>Cu    Pb    Zn 4ppm, 414ppm, 690ppm</p>

Sample No.	Field No.	Locality	Rock Name	Reflecting Microscopic Observation
768	L329	21	Dark colored Limestone	<p>The specimen is limestone with dark brown or black color on polished surface. Opaque mineral is just a few. A small number of galena less than 40 microns, hematite-like mineral grain, and goethite grains with pyrite relicts less than 120 microns are observed.</p> <p>Cu Pb Zn 12ppm, 424ppm, 556ppm</p>
775	L364	22	Banded dolomite	<p>The specimen is dolomite with pale brownish gray in color. Under the microscope, it is observed that the specimen is composed of rather coarse grains of dolomite and they show sometimes distinct idiomorphic crystal forms. Besides pyrite grains, less than 10 microns, no opaque mineral is observed.</p> <p>Cu Pb Zn 11ppm, 45ppm, 23ppm</p>
776	L376	22	Zebra dolomite	<p>The specimen is dolomite with so-called zebra structure megascopically. As same as Sample L-364 the dark gray part consists of smaller dolomite grains of 100 to 200 microns but the light part is composed of rather large dolomite grains of 400 to 500 microns. Besides a few fine separate grains of sphalerite, some relatively large iron hydroxide masses and several microns of pyrite crystals are observed. Iron hydroxide masses, 400 to 500 microns in size, consist of hematite-like minerals core and encrusted goethite.</p> <p>Cu Pb Zn 3ppm, 38ppm, 18ppm</p>
786	L416	11	Banded dolomite	<p>The specimen is banded dolomite composed of dark brown and pale brown (white) parts. Both of the dark and the white parts consist of dolomite but different in size. In the dark part it is 50 to 150 microns in size but in the white part as large as 500 to 800 microns, sometimes over 1 mm in grain size.</p> <p>Sphalerite grain, 600 X 900 microns in size, and several its veinlets having irregular shape, 20 to 90 microns in width, are observed. Among the white part. A rim of the sphalerite is partly replaced by zinc carbonate, smithsonite. In the dark brown part considerable many iron oxide or hydroxide grains are observed. They occur in general in form of rectangular and their size is usually several ten microns but sometimes reaches as large as 450 microns. They consist of hematite core and goethite rim or fine mixture of them. Very a few fine galena crystals are found also in the dark part of the specimen.</p> <p>Cu Pb Zn 5ppm, 28ppm, 10ppm</p>

Sample No.	Field No.	Locality	Rock Name	Reflecting Microscopic Observation
791	L437	22	Dark colored dolomite	<p>The specimen is dark brown colored dolomite without any metallic mineral megascopically. Under the microscope, few opaque minerals are observed. Only goethite grains, 60 microns in maximum and 5 to 30 microns in general size and commonly in cubic form, are seen among gangue dolomite. Bright yellow grains of 2 to 5 microns, very similar to gold, are found, but it could not confirmed because of their small size.</p> <p>Cu    Pb    Zn 2ppm, 34pp, 14ppm</p>
799	L503	22	Dark colored dolomite	<p>The specimen is dark colored dolomite. It is mainly composed of nearly equigranular dolomite crystals of 100 to 250 microns. Besides, iron hydroxide grains, less than 60 microns, fine separate grains of sphalerite 10 to 20 microns, and pyrite of several microns are only observed.</p> <p>Cu    Pb    Zn 22ppm, 39ppm, 20ppm</p>
833	M494	4	Limestone	<p>The specimen is compact limestone with black color. Under the microscope, it is observed that the veinlet, several hundred microns in width and being composed of coarse grain of calcite, is cutting across the fine grain matrix. Among the fine grain matrix, fine iron hydroxide, possibly goethite, and pyrite less than 10 microns are observed. Sometimes hematite grain rimmed by goethite reaches as large as 40 microns. Only a few grains of sphalerite, less than 20 microns in size, are found beside or in the veinlet of coarse grain of calcite.</p>
836	M495	4	Limestone	<p>The specimen is compact limestone with black in color and is very similar appearance megascopically. It consists of very fine grain of calcite. Fairly many separate grains of sphalerite, 100 microns in maximum and 40 to 60 microns in general size, are observed. Most of sphalerite grains are replaced more or less by smithsonite. Very irregular shaped magnetite like minerals, brownish gray color and isotropic, are also found. Sphalerite and magnetite like mineral occur in rather coarse grain of calcite, over 100 microns, than general matrix fine limestone. Iron hydroxide less than 30 microns, usually 10 microns in size, and very fine pyrite grains are also found.</p>

Sample No.	Field No.	Locality	Rock Name	Reflecting Microscopic Observation
847	P421	22	Limestone	<p>The specimen is very compact limestone with black color. Under the ore microscope, it is observed that the specimen consists of very fine grains of calcite, 5 to 20 microns in general size. Opaque mineral is very few. Only pyrite, several ten microns or less in size and iron oxide grains are found in fine matrix.</p> <p>The specimen is rough and porous limestone with brown color. Under the microscope, many cavities or pores are observed and calcite occurs in form of idiomorphic wedge like crystals of 40 to 80 microns in size. Very few galena fine grains are found in cavities of limestone and very fine grains of pyrite, some are spherical in shape, are also observed in cavities. Sphalerite is not found both in microscopic and X-ray powder diffraction.</p>
863	P588	8	Limestone	<p>The specimen is banded dolomite of deep to light brown in color. Under the microscope, galena and sphalerite are not found among gangue dolomite. In the part of thin veinlet, less than 0.3 mm in width, many hematite with metallic luster occur in form of rectangular or sometimes triangular. They are 250 microns in maximum and 100 to 150 microns in size and generally replaced and rimmed by goethite and also associated with irregular masses or network of iron hydroxides. Though zinc mineral is not recognized, zinc is detected from the part of iron hydroxide masses by EPMA.</p>
865	S302	21	Zebra dolomite	<p>Cu Pb Zn 10ppm, 230ppm, 910ppm</p>
869	S310	21	Dolomitic limestone	<p>The specimen is dolomitic limestone with light brown in color. Opaque minerals are not so many observed. A few fine grains of galena and pyrite, less than 20 microns are observed. And iron oxide and/or hydroxide grains, less than 50 microns, are also found, however, sphalerite is not observed. By the EPMA examinations, the tiny portions at where zinc is concentrated in considerable amount, are detected, but it is hardly to identify it from calcite matrix under the microscope. It seems to be most possible that zinc exist as fine grains of carbonate, probably smithsonite, however, the existence of smithsonite is not confirmed even by X-ray powder diffraction.</p>



Sample No.	Field No.	Locality	Rock Name	Reflecting Microscopic Observation
875	S322-B	21	Dark colored Limestone	<p>The specimen is limestone with dark brown to black color in polished section. Under the microscope, only a few small separate grains of sphalerite, 10 to 25 microns, and a galena grain, 10 x 40 microns, are found among gangue minerals. Hematite occurs partly in form of thin string of snake-like.</p>
888	S351	22	Zinc Ore	<p>The specimen is sphalerite bearing dolomite. One edge of the polished specimen a brown colored elongated mass, looks iron oxides, is observed megascopically. This portion mainly consists of iron hydroxide and sphalerite. Sphalerite, white with pale brownish tint in reflection color, is replaced by zinc carbonate, smithsonite. Smithsonite shows low reflection behavior as similar to gangue dolomite and then it is very hard to distinguish each other. Replacement of sphalerite by smithsonite progresses considerably and they show "shredded", "island shaped", or "lattice shaped" textures. The grains supposed to be replaced completely by smithsonite are sometimes observed. Iron hydroxide occurs as separate grains, less than 400 microns, of goethite associated with hematite-like mineral and relic pyrite, or as complicated network. Besides them, fine pyrite of 5 to 20 microns in size are found among dolomite.</p>
881	S343	22	Zinc Ore	<p>Cu Pb Zn 0.01%, 0.02%, 8.80%</p> <p>The specimen is sphalerite-bearing pale colored dolomite. Sphalerite is observed megascopically as pale brownish or pale grayish color with semi-metallic luster on the polished section. Under the microscope, sphalerite shows white with faint brownish tint in reflection color and it gives numerous white, yellow, or brownish internal reflection which disturbs isotropic darkness under the crossed nicols. Sphalerite is replaced by smithsonite and they show the textures of "veinlet network", "scratched", "shredded", "island shaped", or "lattice shaped". Smithsonite is gray in reflection color with pleochroism which is very similar to gangue dolomite, however, smithsonite gives characteristic fancy milky yellowish internal reflection under the crossed nicols. As only by the microscopic observation it is difficult to identify smithsonite from dolomite, it was confirmed by the X-ray powder diffraction. Hematite grains, 50 to 100 microns in size, some goethite grains less than 40 microns, and fine pyrite of several microns are found as independent grains among gangue.</p>

Sample No.	Field No.	Locality	Rock Name	Reflecting Microscopic Observation
883	S346	22	Zinc Ore	<p>The specimen is sphalerite-bearing dolomite composed of dark colored and white colored portions. The white part consists of rather larger crystals of dolomite than those in the darker part. Several sphalerite masses up to 5 mm are observed megascopically among dolomite. Under the microscope, sphalerite is replaced by smithsonite just as same as before mentioned samples S-351 and S-343, but the grade of replacement is relatively low in this specimen.</p> <p>A fairly numbers of iron hydroxide grains, probably goethite with fine pyrite relict inside and less than 120 microns in size, are observed, and some of them show cubic form of pseudomorph after pyrite. Fine pyrite less than 20 microns are also found.</p> <p>Cu    Pb    Zn 0.02% 0.02% 22.85%</p>
918	L516	F4	Diorite	<p>The specimen is diorite of pale gray with greenish tint in color on polished surface. Megascopically several pyrite masses up to 2 mm in size are observed. Under the microscope, pyrite occurs as irregular shaped mass in larger grains and as round or granular shape in grains less than several hundred microns. They look very fresh but some large grains are rimmed by goethite. Besides pyrite, tabular or fine irregular string shaped hematite-like minerals are observed.</p>
922	P543	E4	Andesitic tuff	<p>The specimen is pale green andesitic tuff. At the edge of the polished specimen galena masses up to 500 microns in length are observed. Galena, clean white, is not replaced and associates with covellite. Tabular crystals of iron oxide, 50 x 250 microns in maximum and 20-30 x 100-150 microns in general size, are observed being scattered throughout the polished surface of the rock. They look like magnetite in their reflection color but show slightly anisotropism. There are some possibilities to be ilmenite. They are replaced by later goethite.</p>

**A. 1 - 4. Microphotographs  
of rocks and ores**

## Thin section

Sample No.	Field No.	Locality	Geological Unit	Rock Name
692	A318	10	CG	Granite
700	A333	20	MP	Quartz porphyry
705	A414	23	PU	Dolomite
738	I301	6	PU	Silicified Limestone
747	I327	11	PU	Limestone
754	L304	21	MP	Rhyolitic Tuff
766	L324	21	PU	Limestone
772	L347	6	PU	Dolomite
777	L377	22	PU	Zebra Dolomite
778	L379	22	PU	Limestone
781	L386	22	PU	Limestone
792	L454	10	PU	Sandstone
796	L481	10	CG	Gabbro
798	L497	10	TR	Welded Tuff
799	L503	22	PU	Dolomite
801	L526	9	PU	Dolomite
834	M493	4	PU	Limestone
841	P321	8	CG	Granite
842	P323	8	TR	Granite
852	P521	10	TR	Welded Tuff
855	P555	8	TR	Quartz porphyry
858	P563	8	PU	Chert
859	P565	8	TR	Quartz porphyry
867	S307	21	TR	Aplitic rock
892	A339	HC	TV	Granite

Sample No.	Field No.	Locality	Geological Unit	Rock Name
894	A386	SC	PU	Limestone
897	G379	RY	TV	Granodiorite
900	P457	HC	TV	Granite
901	P458	HC	TV	Andesite
903	A346	C13	PC	Diorite
909	A388	C14	M1	Rhyolite
916	L512	F4	MD	Monzonite
917	L514	F4	MD	Granodiorite
918	L516	F4	MD	Diorite
921	P541	E4	M1	Quartz porphyry
922	P543	E4	M1	Dolerite

#### Abbreviations

##### o Minerals

A : Augite

AP : Alkali feldspar

B : Biotite

C : Chlorite

F : Feldspar

H : Hornblende

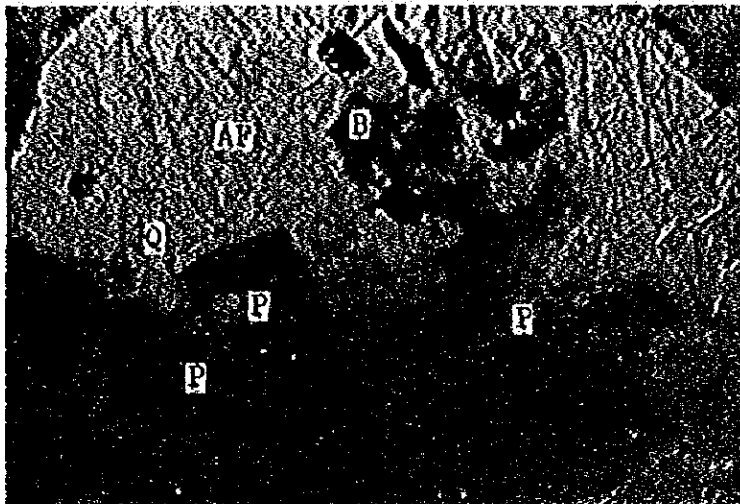
M : Muscovite

O : Olivine

P : Plagioclase

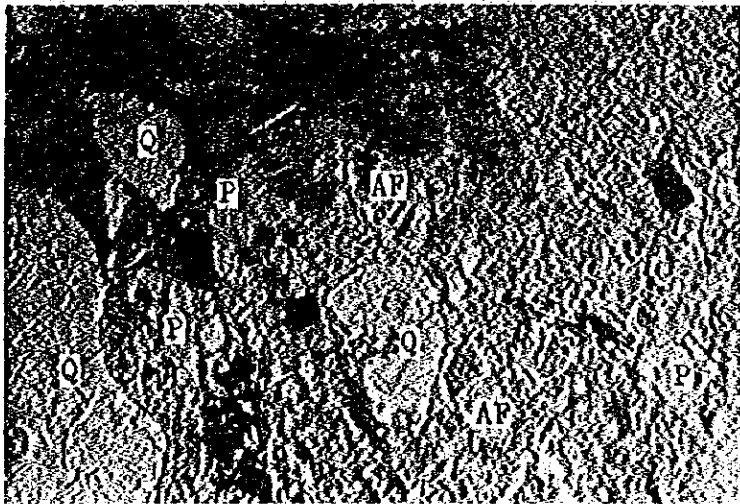
Q : Quartz

S : Sericite



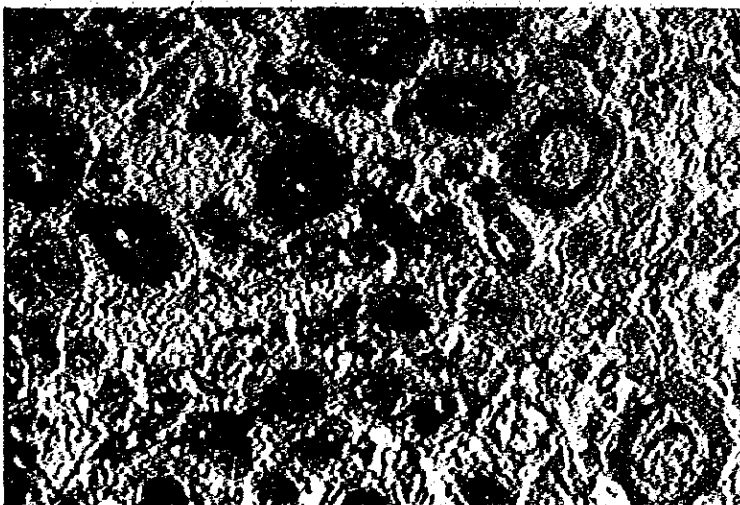
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Sample No. 692  
 Field No. A318  
 Location. 10  
 Geological unit. CG  
 Rock name, Granite



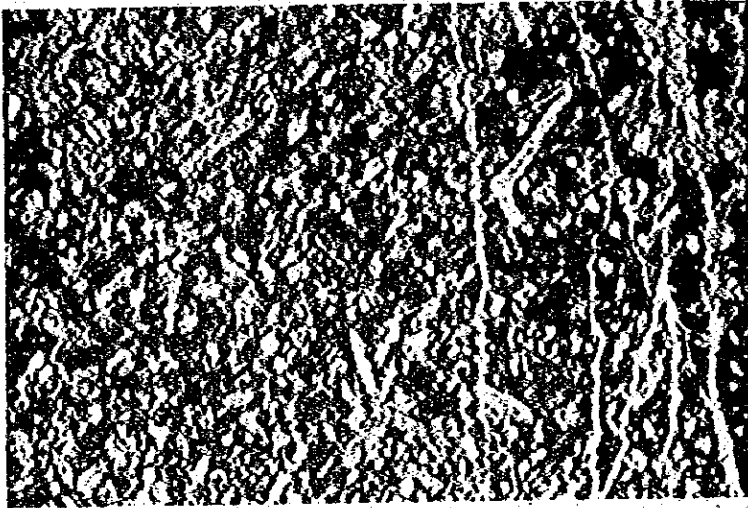
0 1.0 2.0m/m

Sample No. 700  
 Field No. A333  
 Location. 20  
 Geological unit. MP  
 Rock name, Quartz Porphyry



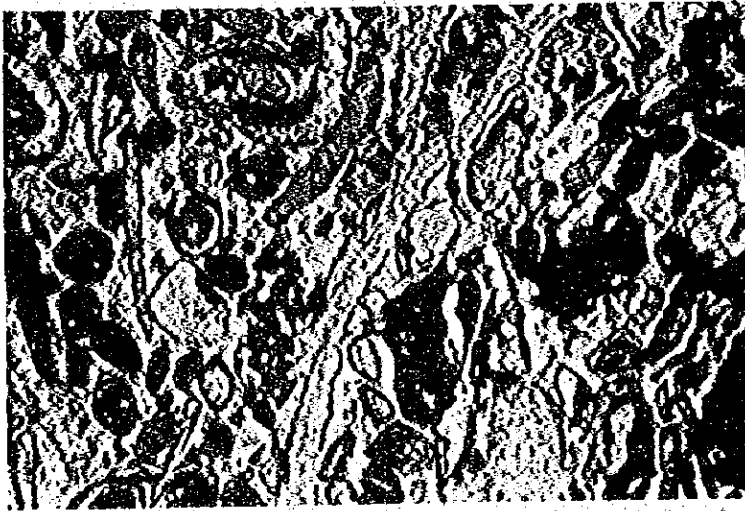
0 1.0 2.0m/m

Sample No. 705  
 Field No. A414  
 Location. 23  
 Geological unit. PU  
 Rock name, Dolomitized oospirite



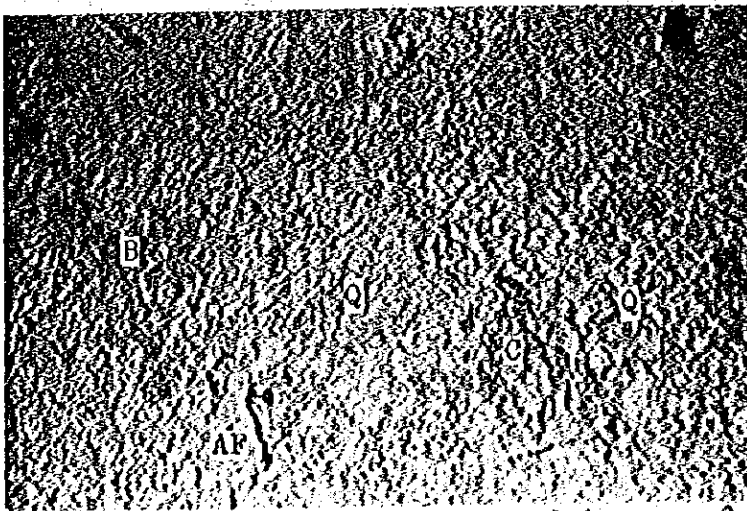
0 1.0 2.0m/m

Sample No. 738  
Field No. I301  
Location. 6  
Geological PU  
unit.  
Rock name,  
Muddy biomicrite  
showing sponge spicules



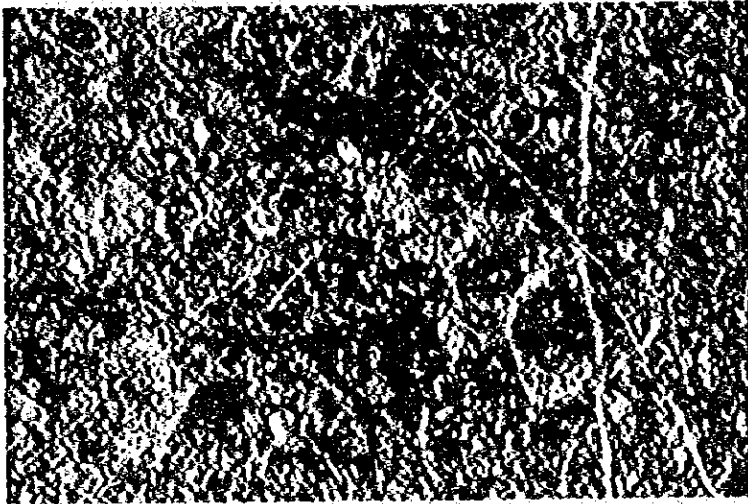
0 1.0 2.0m/m

Sample No. 747  
Field No. I327  
Location. 11  
Geological PU  
unit.  
Rock name, Biosparite



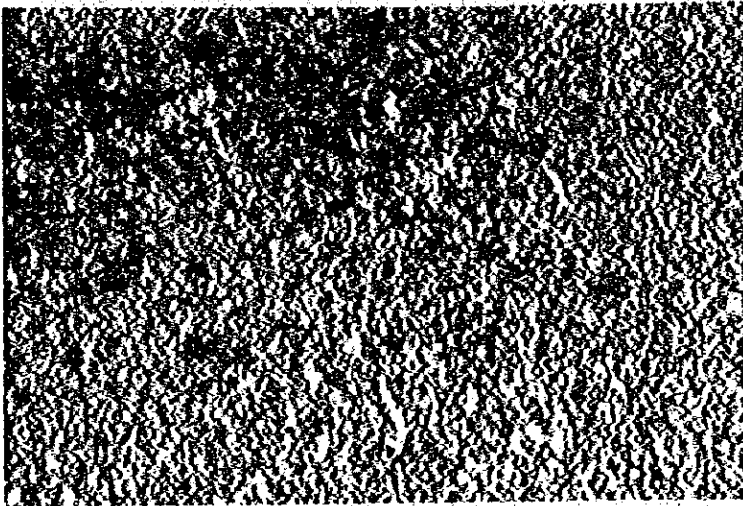
0 1.0 2.0m/m

Sample No. 754  
Field No. L304  
Location. 21  
Geological MP  
unit.  
Rock name,  
Rhyolitic tuff.



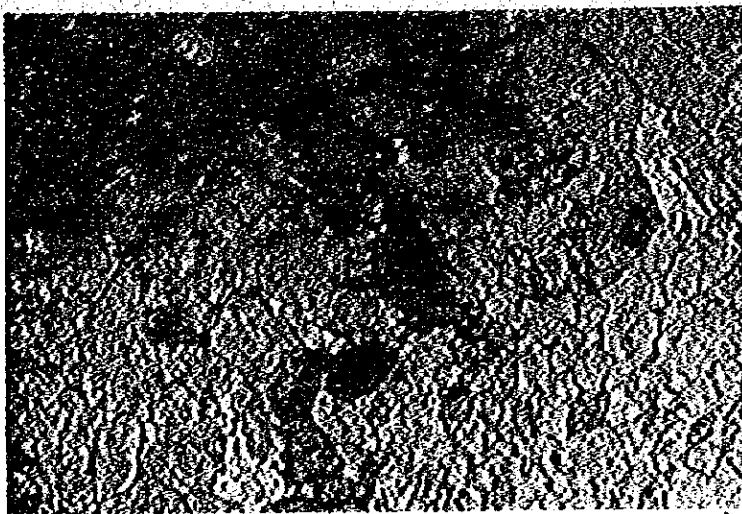
0 1.0 2.0m/m

Sample No. 766  
Field No. L324  
Location. 21  
Geological PU  
unit.  
Rock name,  
Fossiliferous muddy  
micrite including  
gastropod shell.



0 1.0 2.0m/m

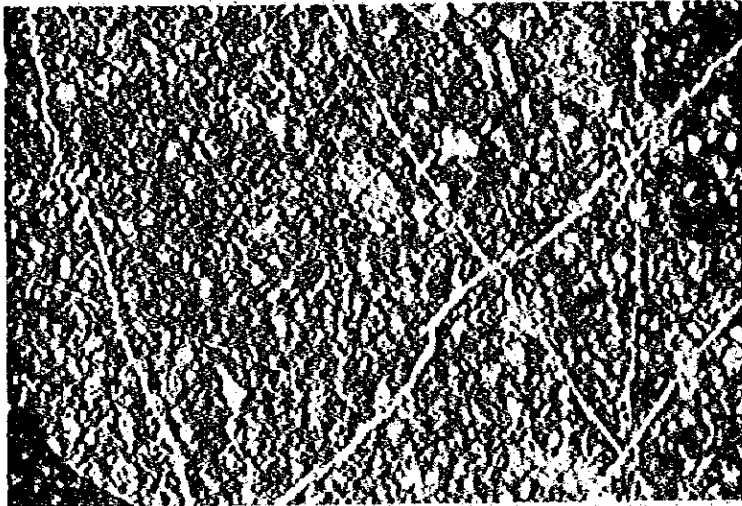
Sample No. 772  
Field No. L347  
Location. 6  
Geological PU  
unit.  
Rock name,  
Fine crystalline  
dolomite



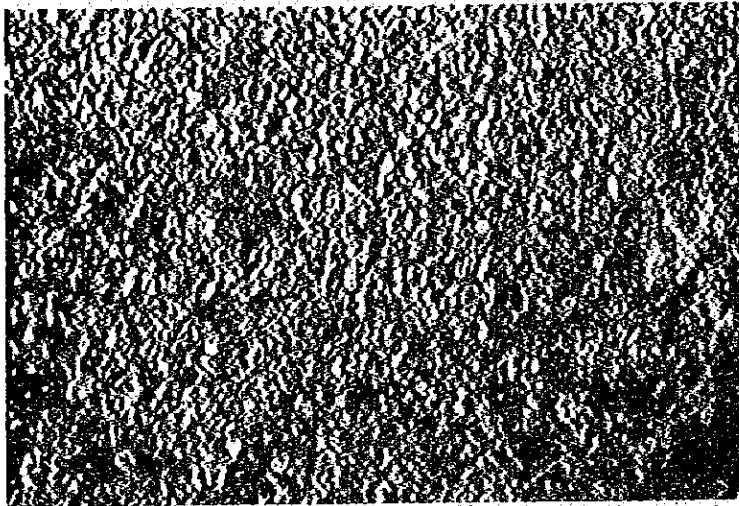
0 1.0 2.0m/m

Sample No. 777  
Field No. L377  
Location. 22  
Geological PU  
unit.  
Rock name,  
Medium grained  
crystalline dolomite  
(zebra dolomite)

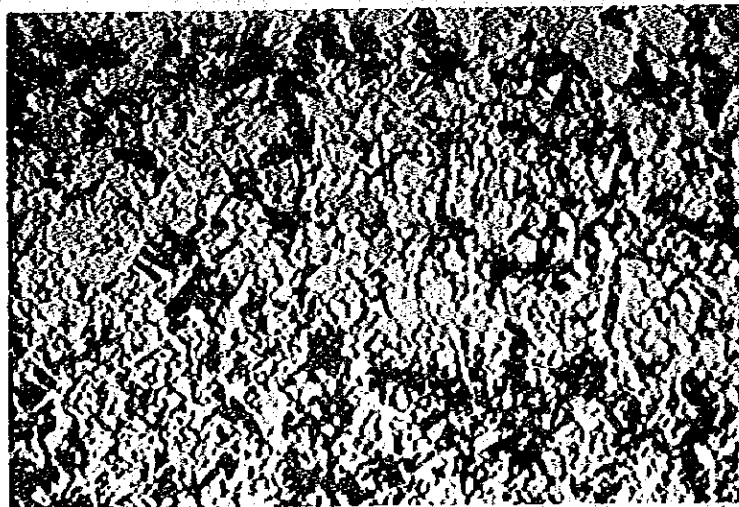




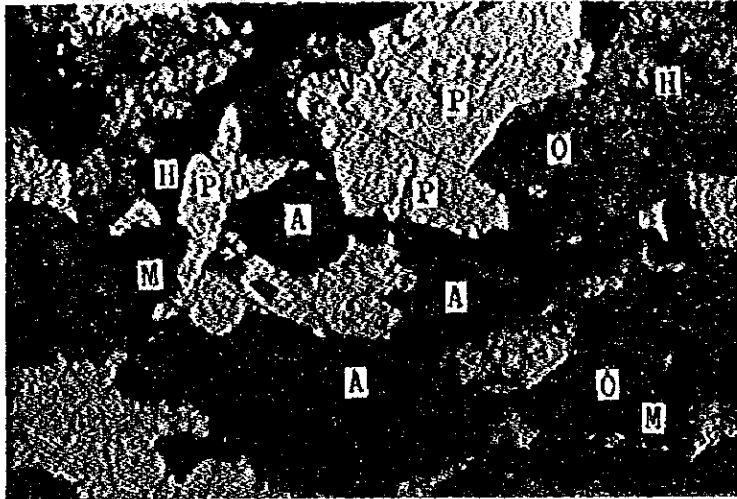
Sample No. 778  
Field No. L379  
Location. 22  
Geological PU  
unit.  
Rock name,  
Partially dolomitized  
biomicrite



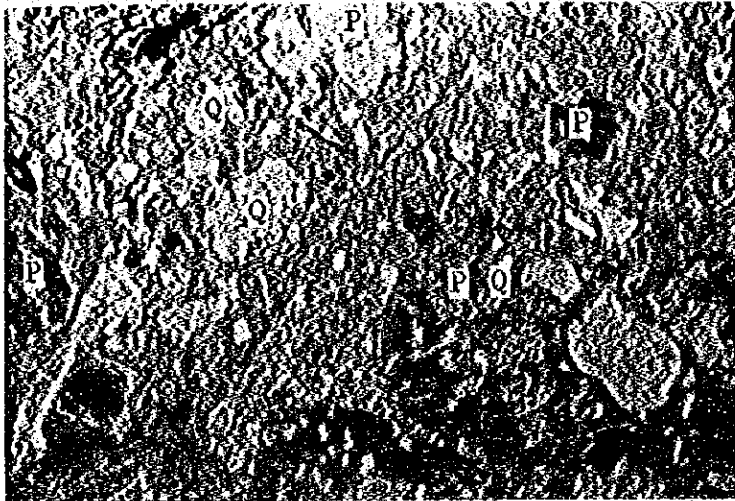
Sample No. 781  
Field No. L386  
Location. 22  
Geological PU  
unit.  
Rock name,  
Radiolarian biomicrite



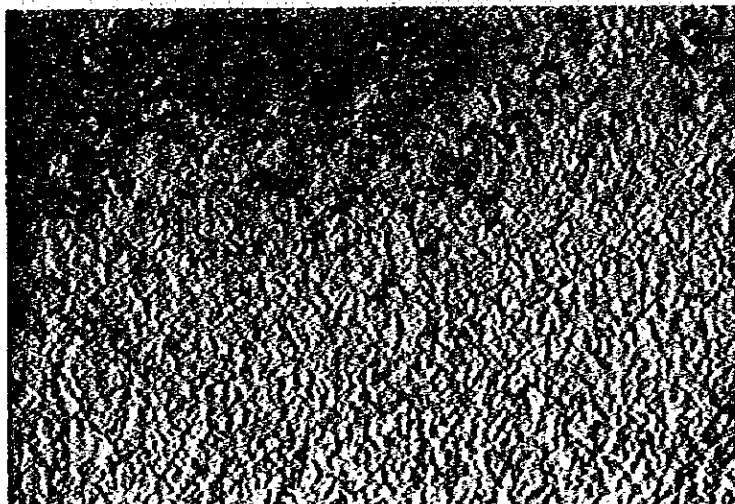
Sample No. 792  
Field No. L454  
Location. 10  
Geological PU  
unit.  
Rock name,  
Medium grained  
quartzose sandstone.



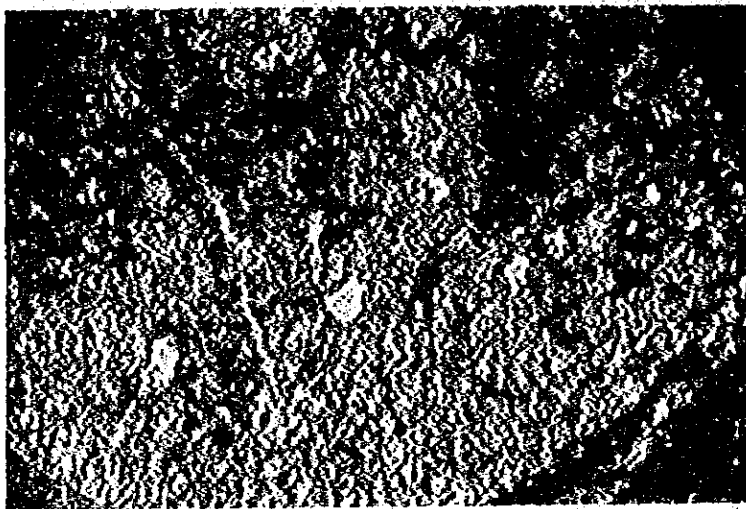
Sample No. 796  
 Field No. L481  
 Location. 10  
 Geological unit. CG  
 Rock name, Gabbro



Sample No. 798  
 Field No. L497  
 Location. 10  
 Geological unit. TR  
 Rock name, Welded tuff

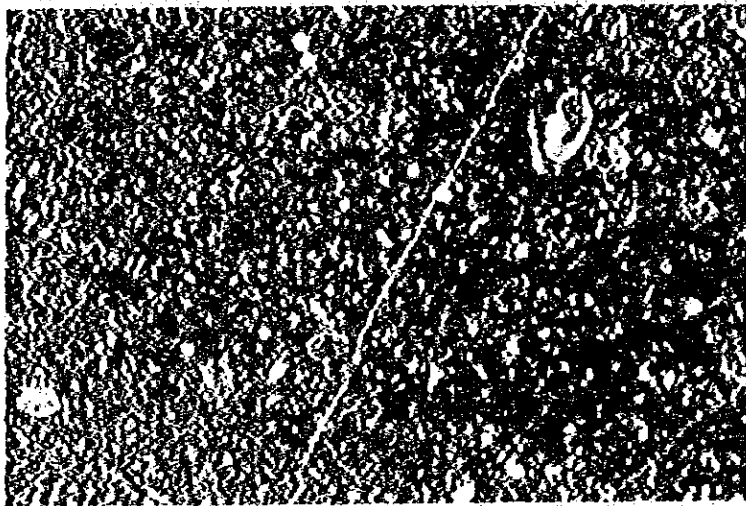


Sample No. 799  
 Field No. L503  
 Location. 22  
 Geological unit. PU  
 Rock name, Medium crystalline dolomite



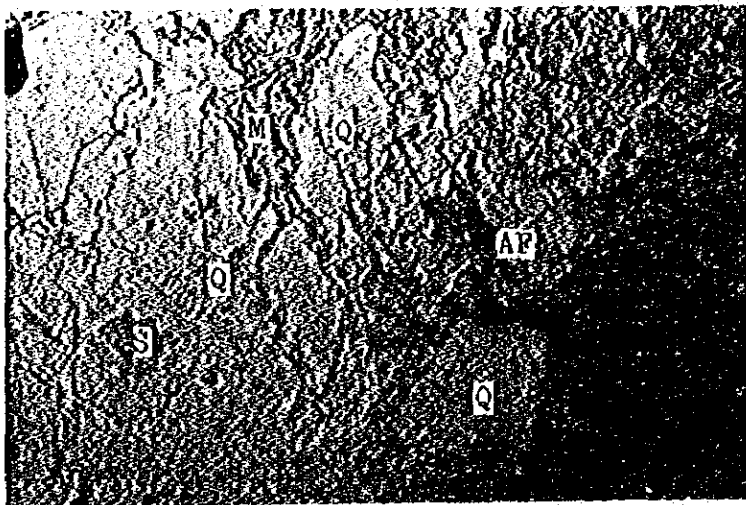
Sample No. 801  
Field No. L526  
Location. 9  
Geological PU  
unit.  
Rock name,  
Fine crystalline  
dolomite

0 1.0 2.0m/m



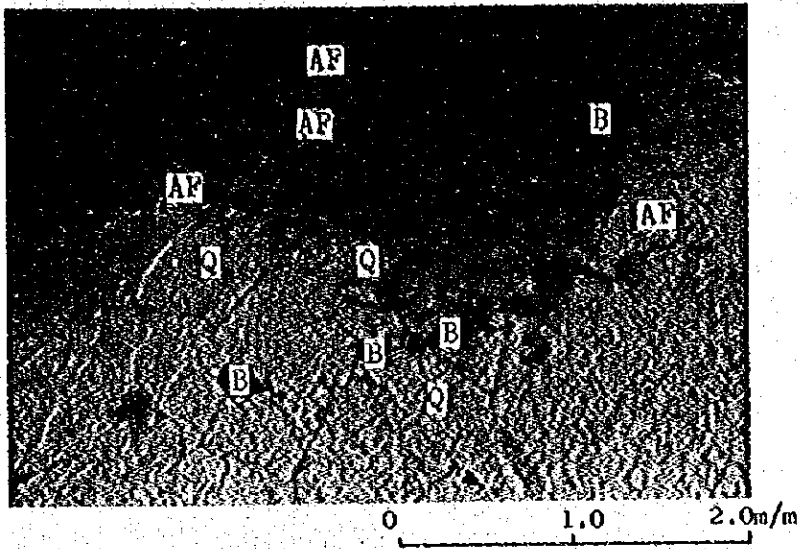
Sample No. 834  
Field No. M493  
Location. 4  
Geological PU  
unit.  
Rock name,  
Biomicrite including  
ostracods shells.

0 1.0 2.0m/m

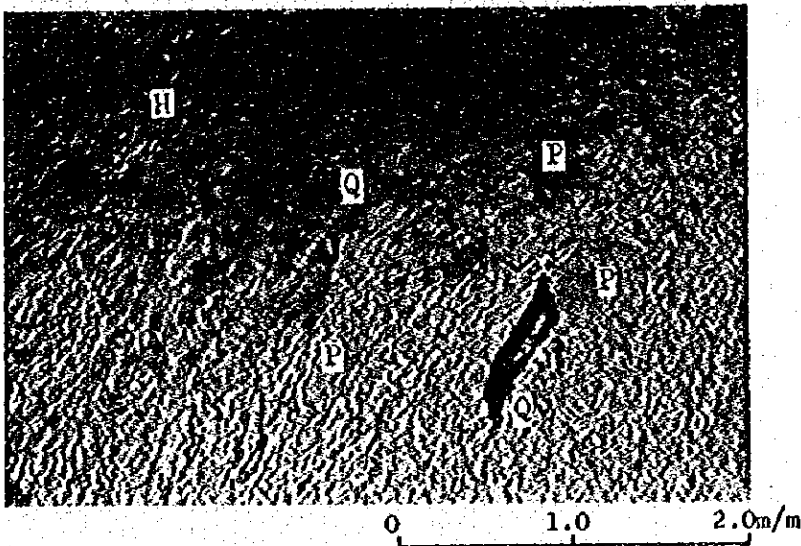


Sample No. 841  
Field No. P321  
Location. 8  
Geological CG  
unit.  
Rock name, Granite

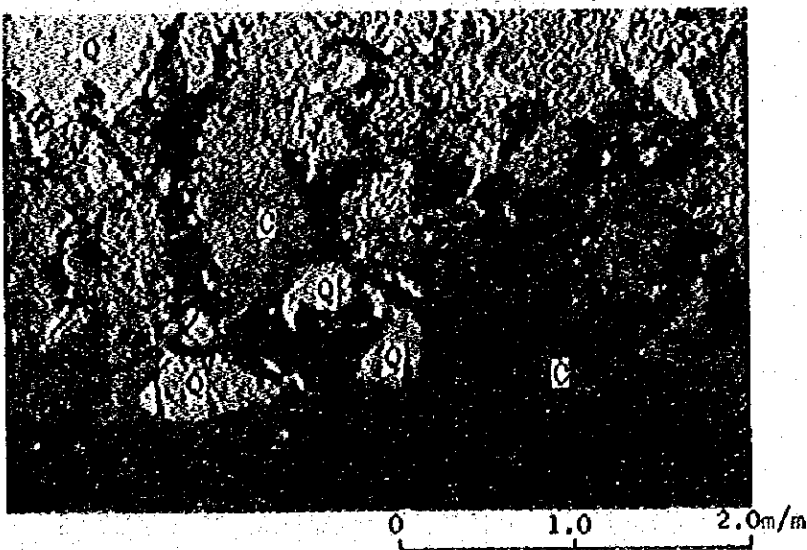
0 1.0 2.0m/m



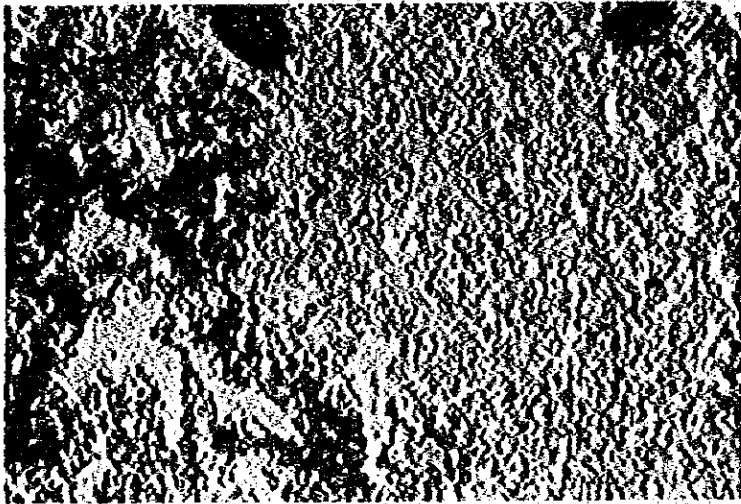
Sample No. 842  
 Field No. P323  
 Location. 8  
 Geological unit. TR  
 Rock name, Granite



Sample No. 852  
 Field No. P521  
 Location. 10  
 Geological unit. TR  
 Rock name, Welded tuff

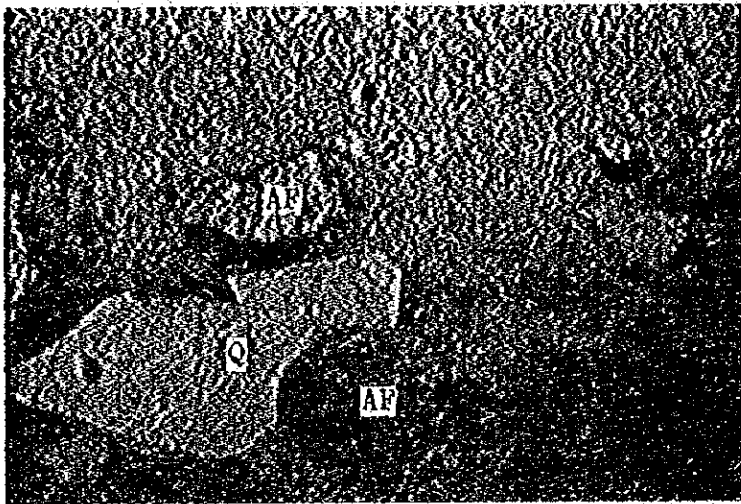


Sample No. 855  
 Field No. P555  
 Location. 8  
 Geological unit. TR  
 Rock name, Quartz porphyry



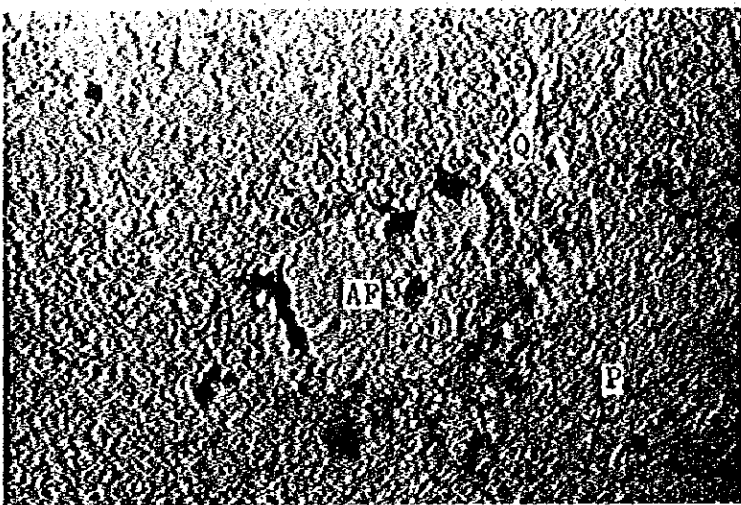
0 1.0 2.0m/l.

Sample No. 858  
Field No. P563  
Location. 8  
Geological PU  
unit.  
Rock name, Dolomitized  
chert



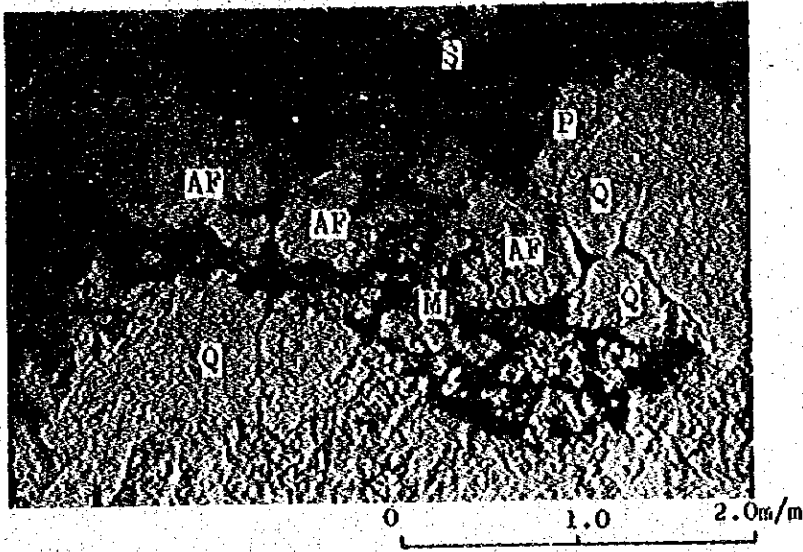
0 1.0 2.0m/m

Sample No. 859  
Field No. P565  
Location. 8  
Geological TR  
unit.  
Rock name, Quartz porphyry

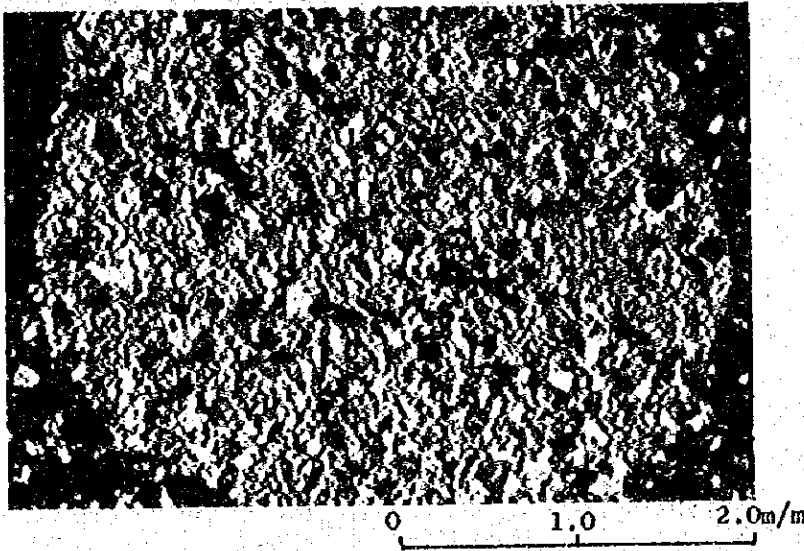


0 1.0 2.0m/m

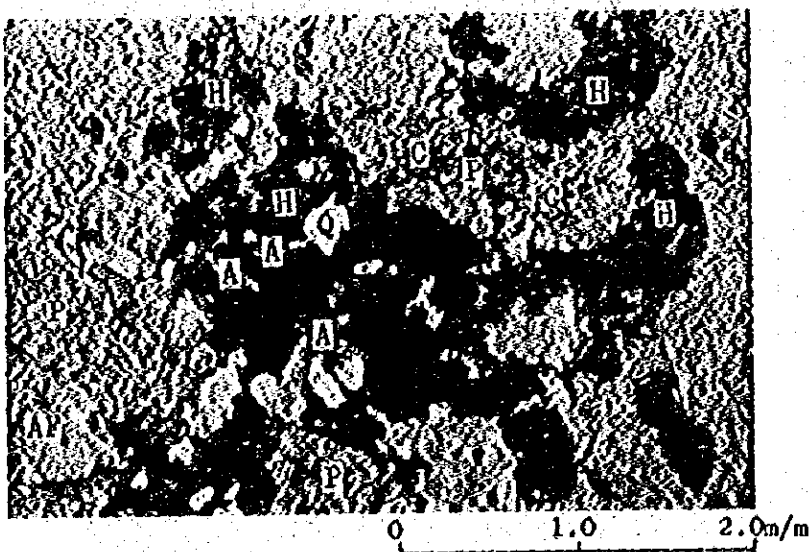
Sample No. 867  
Field No. S307  
Location. 21  
Geological TR  
unit.  
Rock name, Aplitic rock



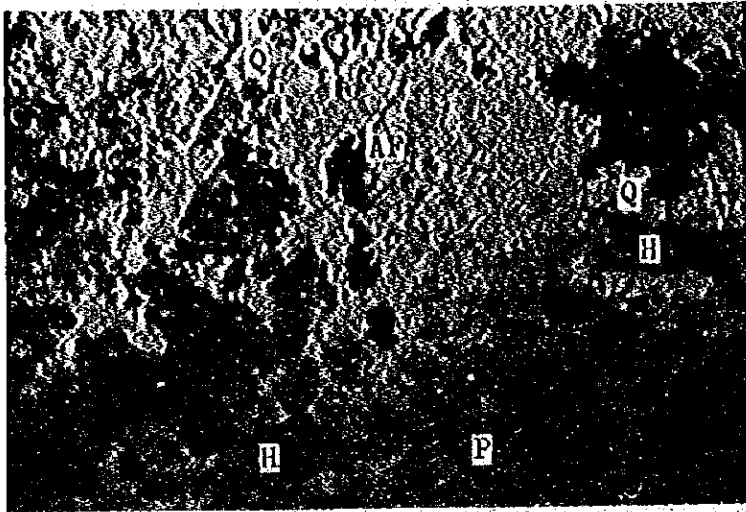
Sample No. 892  
 Field No. A339  
 Location. HC  
 Geological unit. TV  
 Rock name, Granite



Sample No. 894  
 Field No. A386  
 Location. SC  
 Geological unit. IU  
 Rock name, Limestone

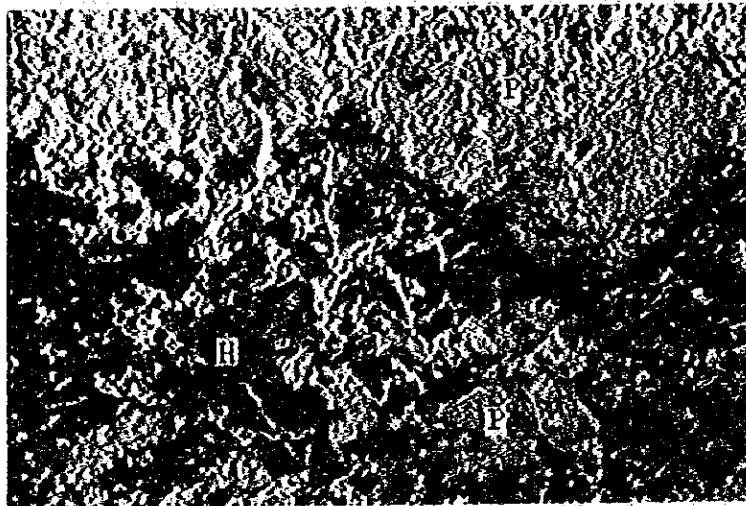


Sample No. 897  
 Field No. C379  
 Location. RY  
 Geological unit. TV  
 Rock name, Granodiorite



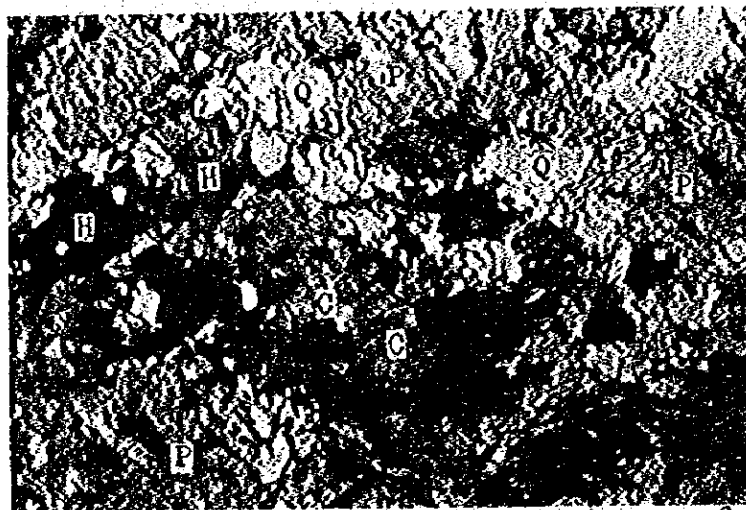
Sample No. 900  
 Field No. P457  
 Location. HC  
 Geological TV  
 unit.  
 Rock name, Granite

0 1.0 2.0m/m



Sample No. 901  
 Field No. P458  
 Location. HC  
 Geological TV  
 unit.  
 Rock name, Andesite

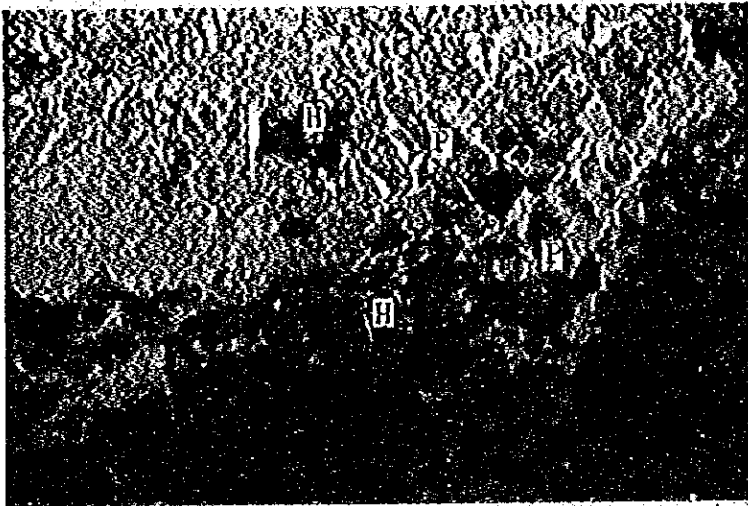
0 1.0 2.0m/m



Sample No. 903  
 Field No. A346  
 Location. G13  
 Geological PC  
 unit.  
 Rock name, Diorite

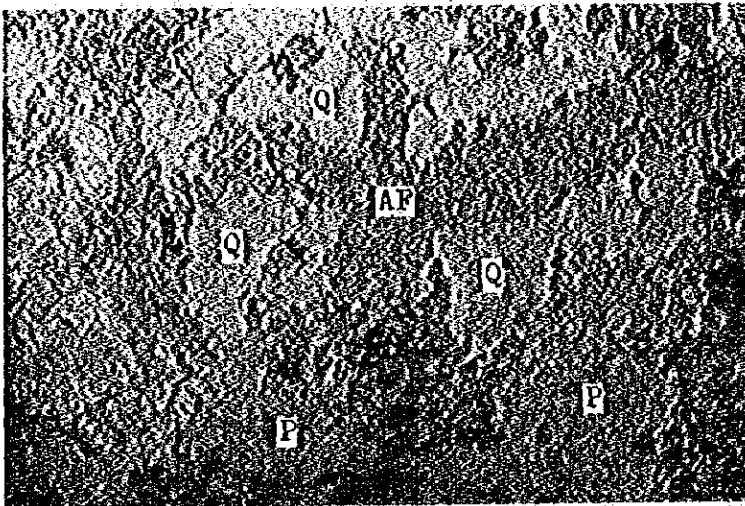
0 1.0 2.0m/m





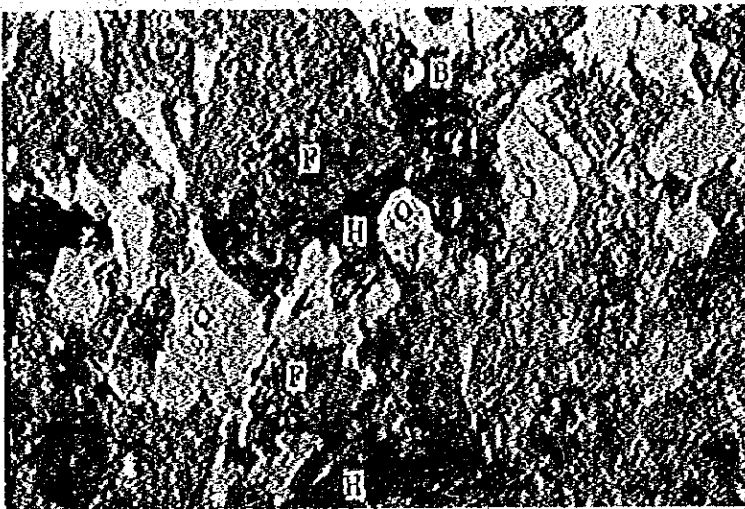
0 1.0 2.0m/m

Sample No. 909  
 Field No. A388  
 Location. C14  
 Geological unit. MI  
 Rock name, Rhyolite



0 1.0 2.0m/m

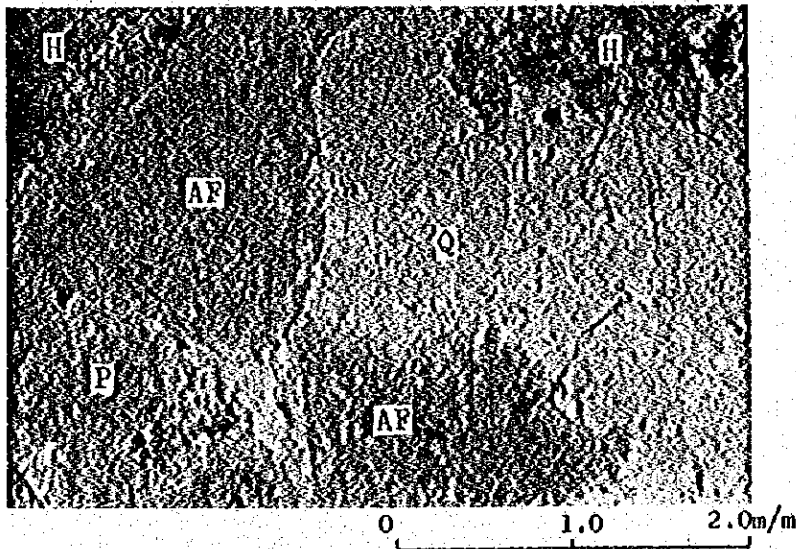
Sample No. 916  
 Field No. L512  
 Location. P4  
 Geological unit. MD  
 Rock name, Monzonite



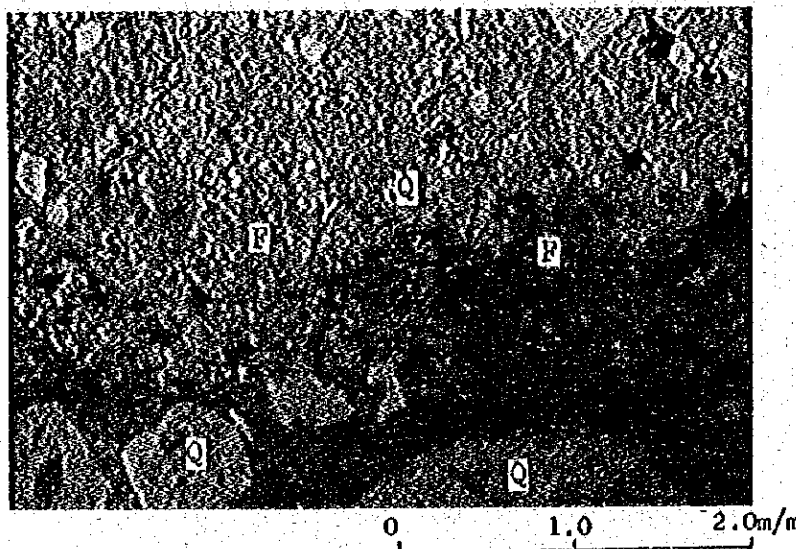
0 1.0 2.0m/m

Sample No. 917  
 Field No. L514  
 Location. P4  
 Geological unit. MD  
 Rock name, Granodiorite

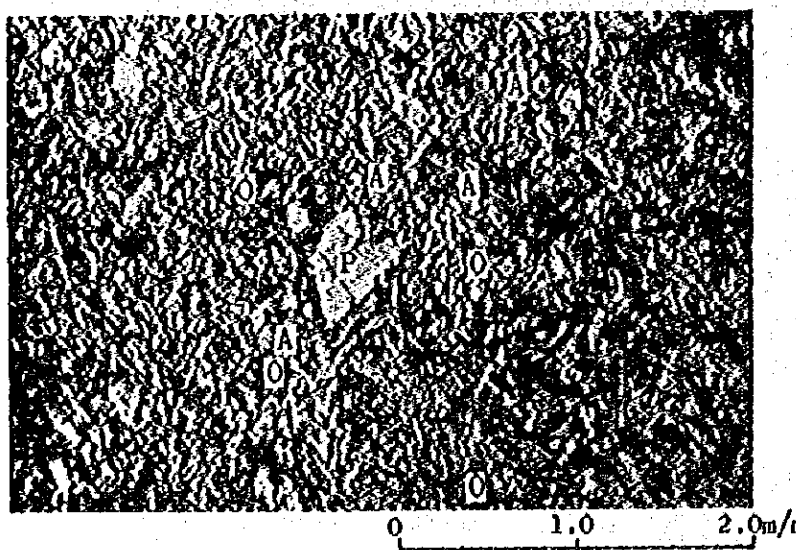




Sample No. 918  
 Field No. L516  
 Location. F4  
 Geological unit. MD  
 Rock name, Diorite



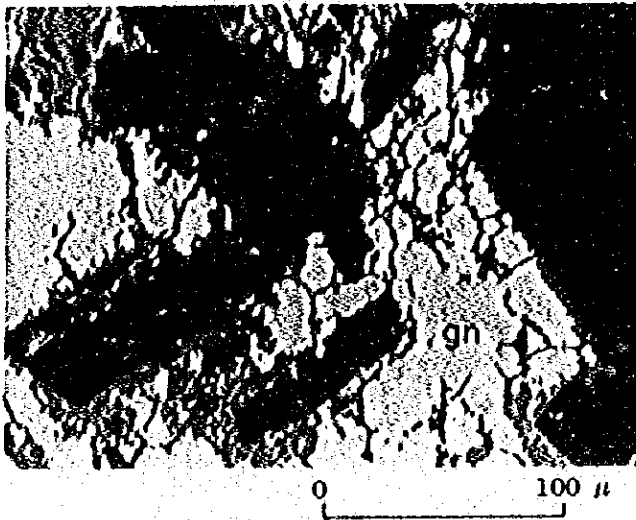
Sample No. 921  
 Field No. P541  
 Location. E4  
 Geological unit. MI  
 Rock name, Quartz porphyry



Sample No. 922  
 Field No. P543  
 Location. E4  
 Geological unit. MI  
 Rock name, Dolerite

Polished Section

Sample No.	Field No.	Locality	Rock Name
731	C416	21	Galena bearing limestone
755	L305	21	Limestone
762	L319	21	Limestone
763	L320	21	Limestone
766	L324	21	Limestone
775	L364	22	Dolomite
786	L416	11	Dolomite showing zebra structure
799	L503	22	Dolomite showing zebra structure
835	M494	4	Dolomite
836	M495	4	Dolomite
863	P588	8	Limestone
869	S310	21	Dolomite
875	S322B	21	Galena bearing limestone
881	S343	22	Sphalerite in zebra dolomite
883	S346	22	Sphalerite in zebra dolomite
888	S351	22	Sphalerite in zebra dolomite

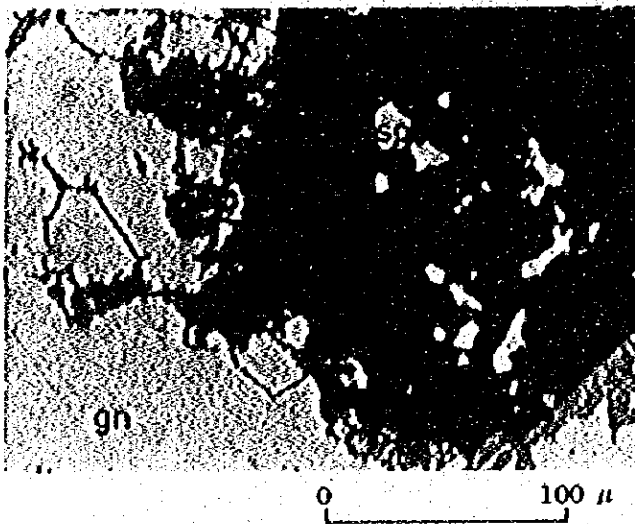


Sample C-416

Galena replaced by network of cerussite.

gn : galena

cer : cerussite



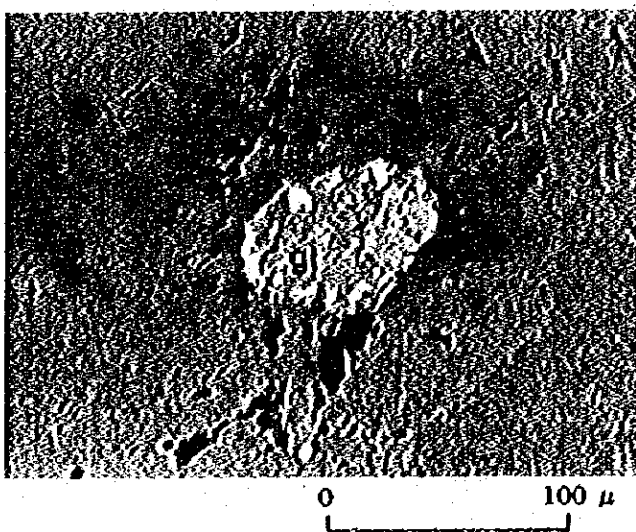
Sample C-416

Fine disseminated grains of sphalerite and galena replaced by cerussite.

gn : galena

cer : cerussite

sp : sphalerite



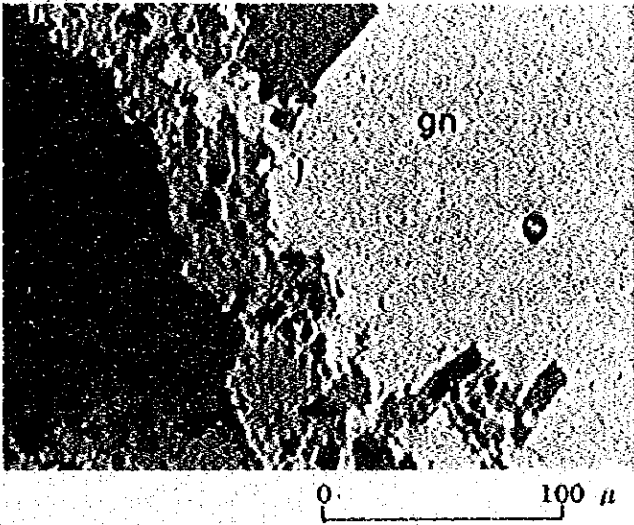
Sample C-416

Iron oxide grain (hematite and goethite?) containing tiny relict pyrite.

hm : hematite

gt : goethite

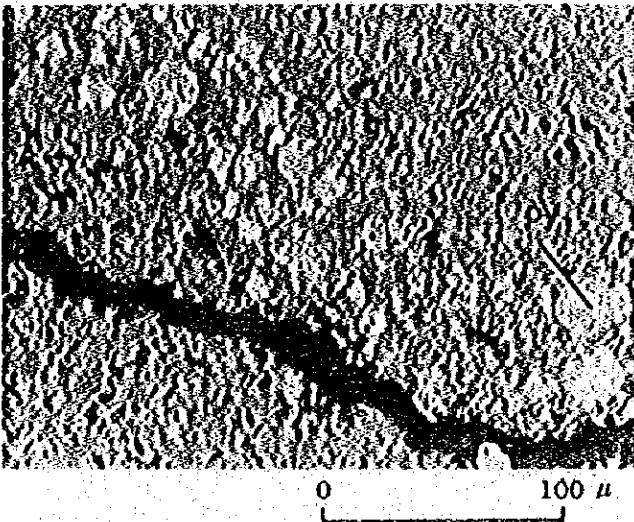
py : pyrite



Sample L-305

Galena replaced by  
cerussite.

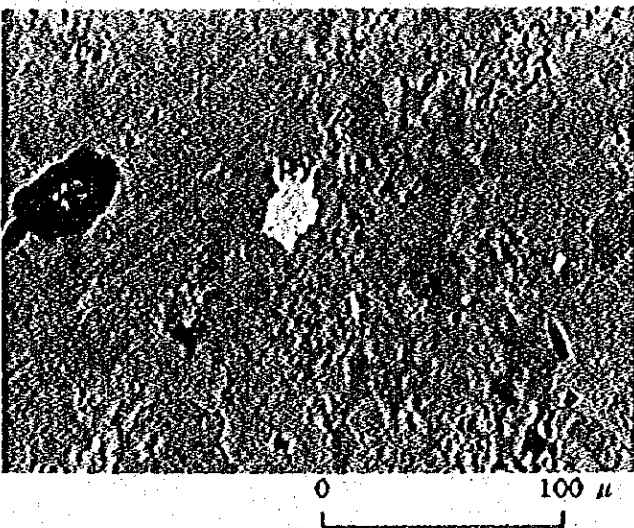
gn : galena  
cer : cerussite



Sample L-305

Iron hydroxide veinlet  
composed by goethite  
spherulites along a crack.  
Pyrite recognized at the  
center of some goethite.

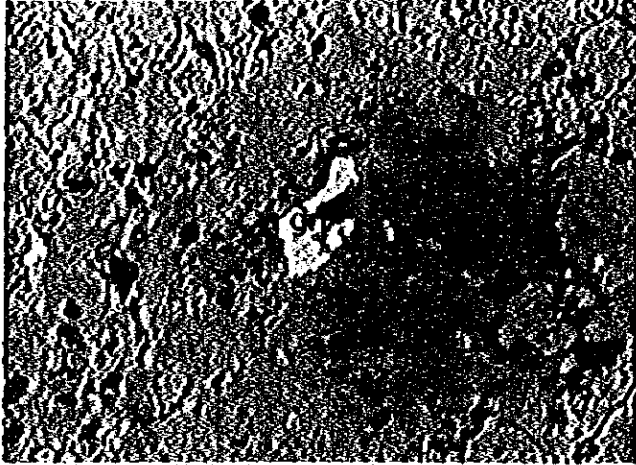
gt : goethite  
py : pyrite



Sample L-319

An aggregate of fine pyrite.

py : pyrite

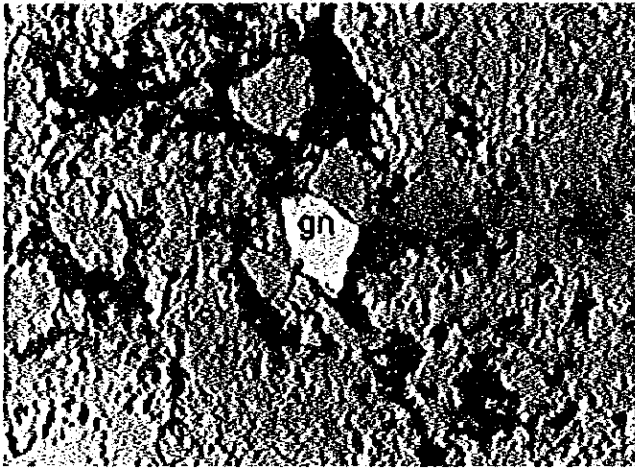


0 100  $\mu$

Sample L-320

Small galena grains.

gn : galena

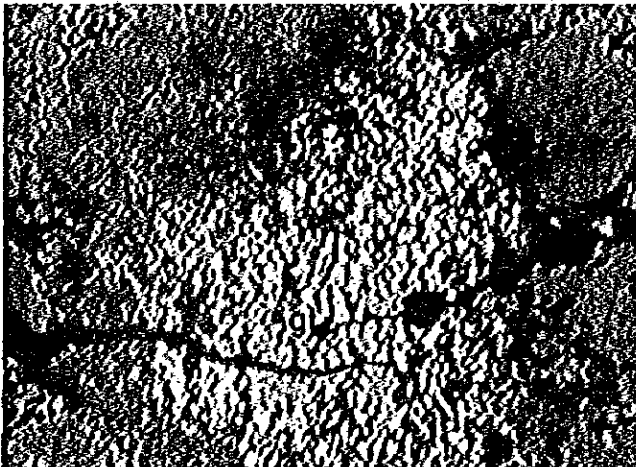


0 100  $\mu$

Sample L-320

Galena crystal in a fine crack.

gn : galena



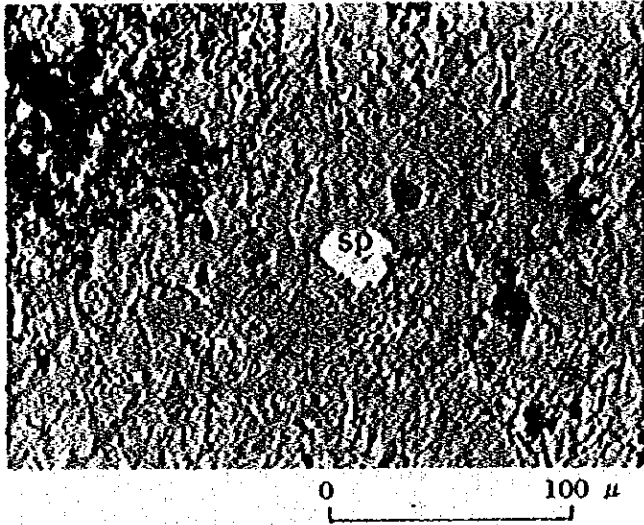
0 100  $\mu$

Sample L-320

Fine disseminated spherical  
goethite with tiny pyrite.

gt : goethite

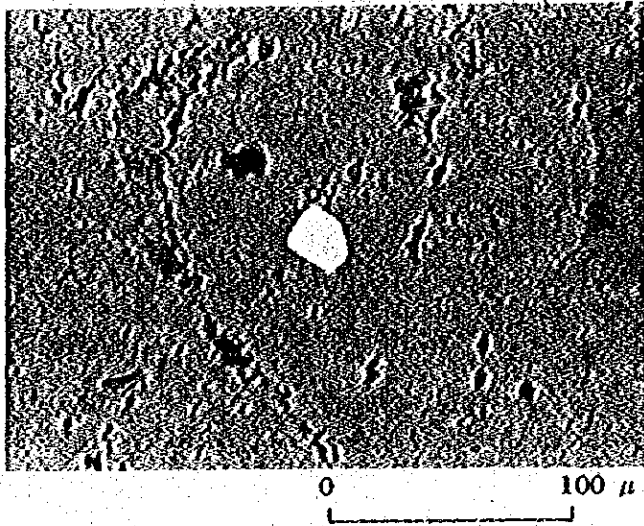
py : pyrite



Sample L-324

Fine sphalerite grain.

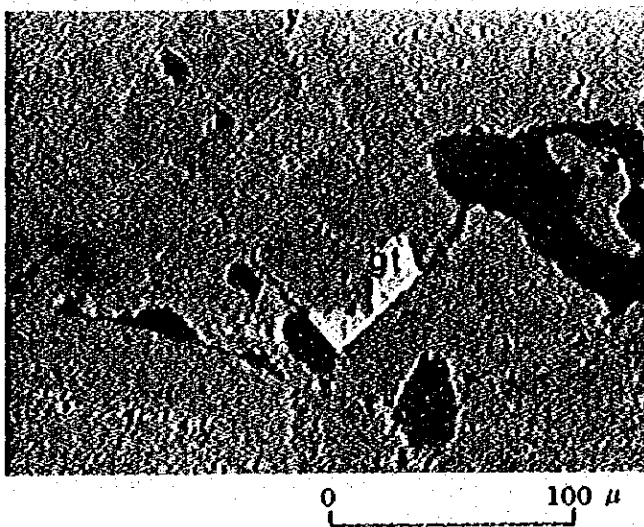
sp : sphalerite



Sample L-364

Idiomorphic pyrite cube  
crystal.

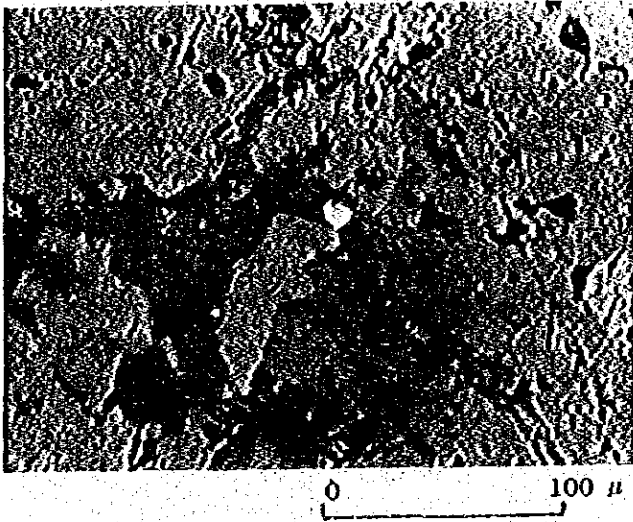
py : pyrite



Sample L-364

Small goethite grain.

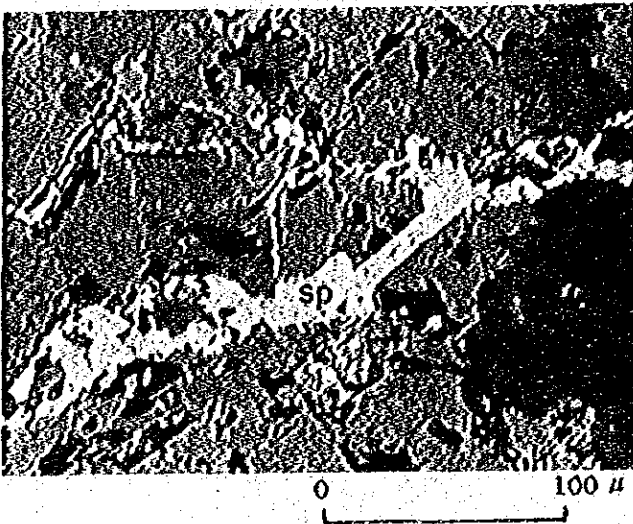
gt : goethite



Sample L-503

Fine sphalerite grain.

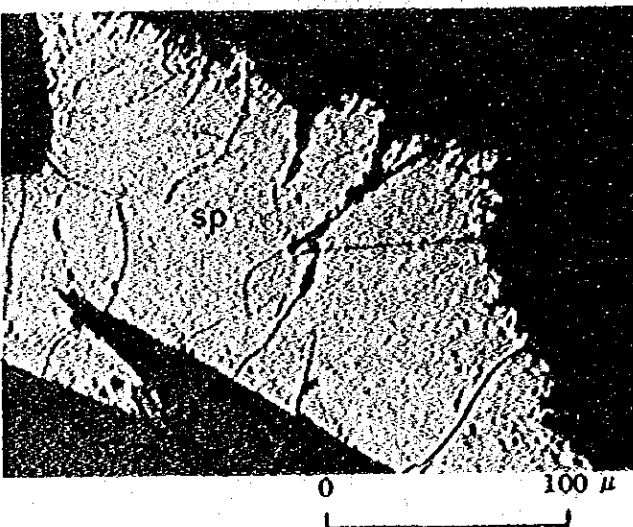
sp : sphalerite



Sample L-416

Sphalerite veinlet in dolomite.

sp : sphalerite

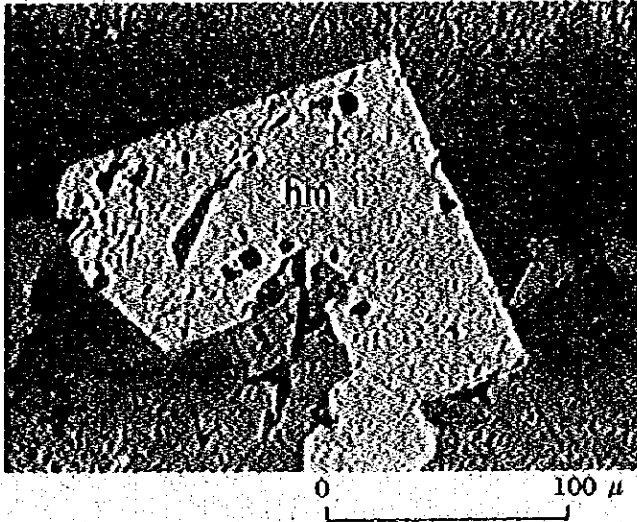


Sample L-416

Sphalerite partially  
replaced by smithsonite.

sp : sphalerite

sm : smithsonite

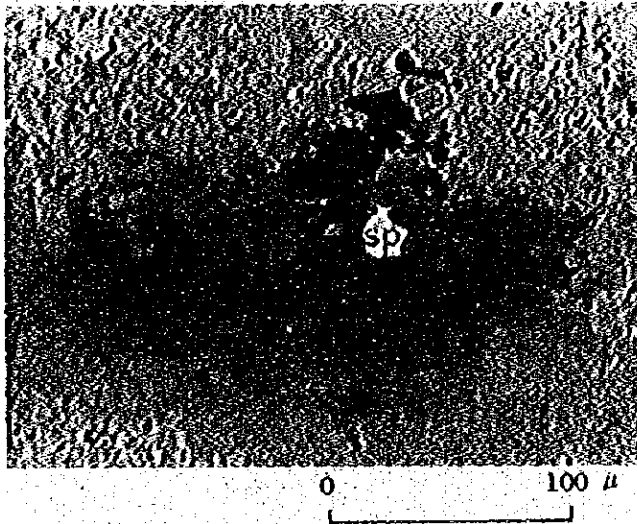


Sample L-416

Hematite rimmed by thin  
goethite.

hm : hematite

gt : goethite

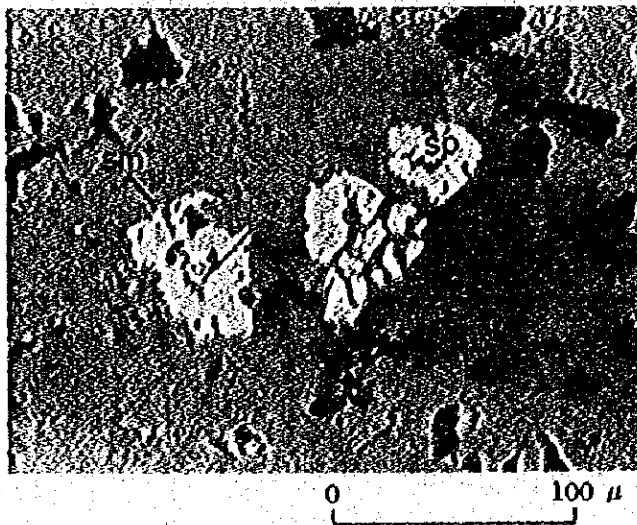


Sample M-494

Small sphalerite  
grain beside coarse  
grain veinlet of  
carbonate.

sp : sphalerite

coa-v : coarse grain carbonate  
veinlet



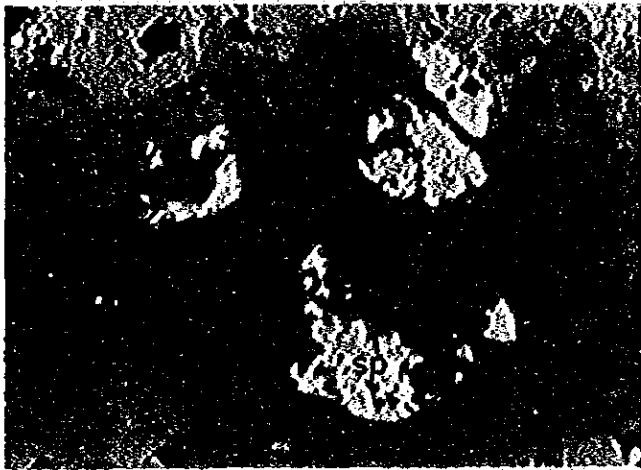
Sample M-495

Sphalerite grains replaced  
by smithsonite partly.

sp : sphalerite

sm : smithsonite



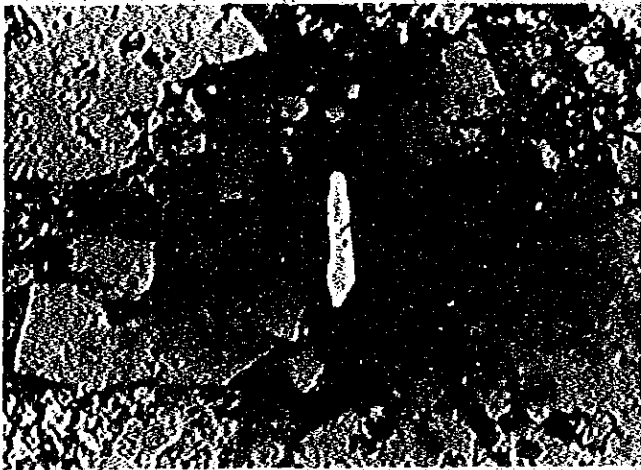


0 100  $\mu$

Sample M-495

Sphalerite grains replaced  
by smithsonite.

sp : sphalerite  
sm : smithsonite

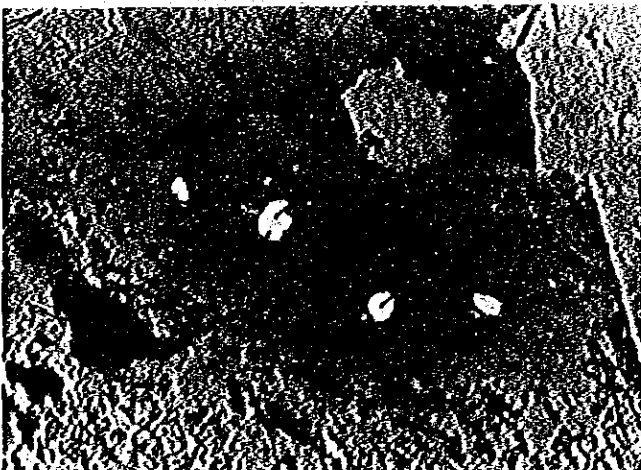


0 100  $\mu$

Sample P-588

Galena grain in the  
hole of porous limestone.

gn : galena

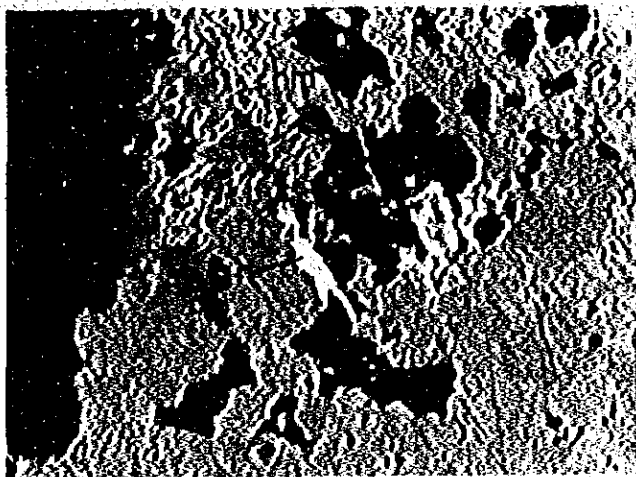


0 100  $\mu$

Sample S-310

Pyrite and galena  
grains.

py : pyrite  
gn : galena



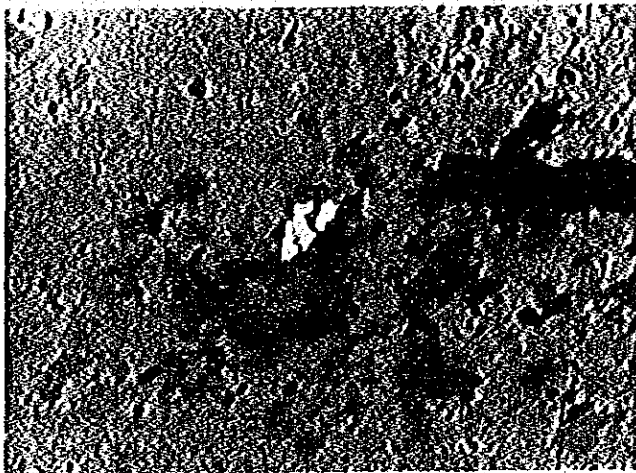
0 100  $\mu$

Sample S-322-B

Small galena and snake-like hematite.

gn : galena

hm : hematite

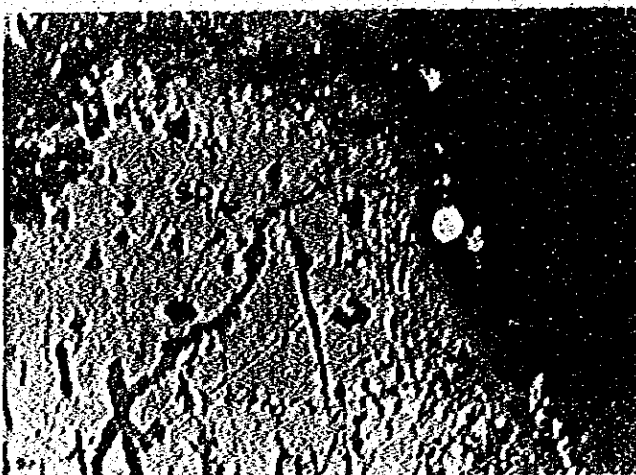


0 100  $\mu$

Sample S-322 B

Fine sphalerite grains.

sp : sphalerite



0 100  $\mu$

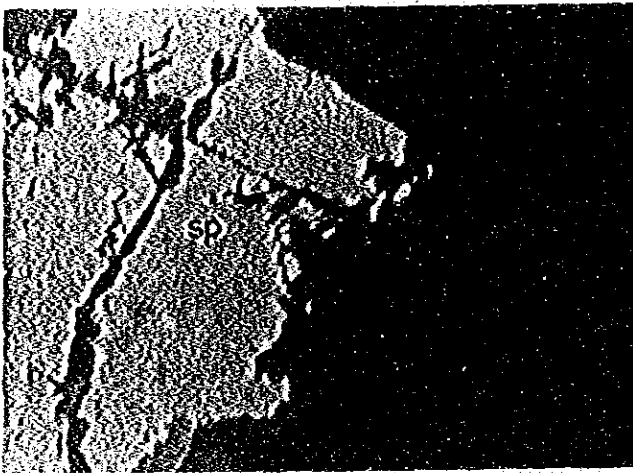
Sample S-346

Sphalerite with smithsonite and fine pyrite grains.

sp : sphalerite

sm : smithsonite

py : pyrite

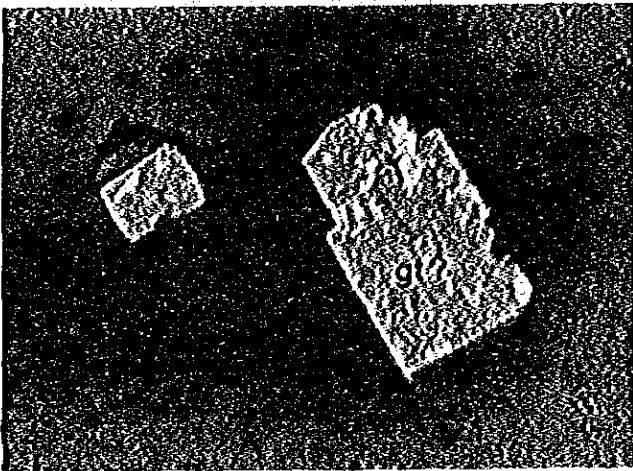


0 100  $\mu$

Sample S-343

Sphalerite replaced by  
smithsonite.

sp : sphalerite  
sm : smithsonite



0 100  $\mu$

Sample S-343

Iron hydroxide (goethite?)  
grains with relict pyrite.

gt? : goethite?  
py : pyrite



0 100  $\mu$

Sample S-351

Sphalerite replaced in  
lattice shape by smithsonite.

sp : sphalerite  
sm : smithsonite

A 1-5. Chemical composition of ore samples

Sample No.	Field No.	Analysis				Location	Remarks
		Cu %	Pb %	Total Zn %	Non sulphide Zn %		
729	C413	0.02	0.40	0.02		21	Limonitized limestone of the old gallery in San Roque (Pucara Group)
730	C414	0.02	0.06	0.27		21	Limonitized limestone of the old gallery in San Roque (Pucara Group)
731	C416	0.02	2.48	0.42		21	Galena ore disseminated in limestone of San Roque (Pucara Group)
835	M494	0.01	0.22	0.28		4	Galena minute crystal bearing limestone (Pucara Group)
856	P556	0.03	0.11	0.25		8	Sheared zone between intrusive body and limestone in old gallery of the Chontabamba district (Pucara Group)
860	P579	0.04	0.10	0.29		8	Limonitized limestone containing calcite pods in old gallery of Chontabamba (Pucara Group)
861	P584	0.01	0.17	0.36		8	Ditto
862	P586	0.02	0.34	0.46		8	Ditto
864	P590	0.01	0.09	0.14		8	Ditto
879	S327	0.03	0.30	0.27		21	Galena minute crystal bearing limestone (Pucara Group)
882	S345	0.02	0.01	0.029	0.023	22	Non mineralized dolomite of Tambo Maria (Pucara Group)
883	S346	0.02	0.02	25.90	25.25	22	Sphalerite bearing dolomite of Tambo Maria (Pucara Group)
884	S347	0.02	0.01	3.05	3.02	22	Non mineralized dolomite of Tambo Maria (Pucara Group)
885	S348	0.01	0.01	0.108	0.079	22	Ditto (Pucara Group)
886	S349	0.01	0.01	0.043	0.020	22	Ditto (Pucara Group)
887	S350	0.03	0.02	3.00	1.90	22	Sphalerite bearing dolomite of Tambo Maria (Pucara Group)
888	S351	0.01	0.02	9.60	2.47	22	Ditto (Pucara Group)
889	S352	0.03	0.02	0.040	0.016	22	Non mineralized dolomite of Tambo Maria (Pucara Group)
905	A357	0.03	0.06	0.130		C14	Limonitized limestone in the Rio Huallega (Pucara Group)

### A. I - 6. Chemical and normative composition of igneous rocks

Sample No.	728	855	903	916	917
Field No.	C-411	P-555	A-346	L-512	L-514
Rock Name	QUARTZ PORPHYRY	QUARTZ PORPHYRY	DIORITE	MONZONITE	GRANODIORITE
Locality	4	8	C13	F4	F4
(Chemical Composition) WT.%					
SiO <sub>2</sub>	78.56	73.59	54.89	78.83	59.71
TiO <sub>2</sub>	0.18	0.17	0.96	0.06	0.79
Al <sub>2</sub> O <sub>3</sub>	11.50	10.59	17.42	12.73	14.91
Fe <sub>2</sub> O <sub>3</sub>	1.43	1.17	2.13	0.66	2.43
FeO	0.23	0.23	6.50	0.23	6.37
MnO	0.01	0.07	0.16	0.02	0.18
MgO	0	0.06	4.46	0.07	5.15
Na <sub>2</sub> O	2.55	0	2.42	2.59	2.60
K <sub>2</sub> O	4.59	4.16	1.66	4.03	1.19
H <sub>2</sub> O (-)	0.41	1.31	2.20	0.80	2.21
H <sub>2</sub> O (+)	0.36	0.54	0.22	0.54	0.57
P <sub>2</sub> O <sub>5</sub>	0.03	0.07	0.19	0.15	0.15
CaO	0.09	7.29	6.14	0.21	4.45
Total	99.94	99.25	99.35	100.92	100.71
MgO	0	1.35	29.65	1.01	33.64
FeO	3.12	5.17	43.22	3.32	41.61
(Na, K) <sub>2</sub> O	96.88	93.48	27.13	95.66	24.76
(Normative Composition)					
Q	46.44	47.52	11.50	48.42	19.68
C	2.26	0	0.96	4.10	1.65
Or	27.35	25.24	10.12	23.91	7.18
Ab	21.76	0	21.12	22.01	22.46
An	0.25	17.05	30.14	0.06	21.54
Di-Wo	0	0.18	0	0	0
Di-En	0	0.15	0	0	0
Hy-En	0	0	0	0.18	13.10
Hy-Fs	0	0	11.46	0	8.90
Ht	0.25	0.49	9.17	0.64	3.60
Hm	1.27	0.86	3.19	0.22	0
Il	0.34	0.33	0	0.11	1.53
Ap	0.07	0.17	1.88	0.35	0.35
Wo	0	8.01	0.45	0	0
Total	100.00	100.00	100.00	100.00	100.01

### A. 1 - 7. Radiometric age of igneous rocks

Sample No.	Field No.	Rock Name	Locality	Mineral	Ar <sup>40</sup> R/K <sup>40</sup>	Age (m.y.)	Argon analyses			Potassium analyses		
							Ar <sup>40</sup> R, ppm	Ar <sup>40</sup> R/Total Ar <sup>40</sup>	Ave. Ar <sup>40</sup> , ppm	K, %	Ave. K, %	K <sup>40</sup> , ppm
728	G411	Quartz porphyry	4	Feldspar	0.009317	153 ± 6	0.03928 0.03726	0.500 0.489	0.03827	3.387 3.347	3.367	4.107
855	F555	Quartz porphyry	8	Feldspar	0.01809	286 ± 14	0.01144 0.01112	0.306 0.279	0.01128	0.508 0.514	0.511	0.623
936	L512	Monzonite	74	Muscovite	0.01944	306 ± 11	0.1435 0.1453	0.911 0.887	0.1444	6.130 6.047	6.088	7.427

Constants Used

$$\lambda\beta = 4.72 \times 10^{-10}/\text{year}$$

$$\lambda\alpha = 0.585 \times 10^{-10}/\text{year}$$

$$K^{40}/K = 1.22 \times 10^{-2} \text{ atom-\%}$$

$$\text{Age} = \frac{1}{\lambda\alpha + \lambda\beta} \ln \left[ \frac{\lambda\beta + \lambda\alpha}{\lambda\alpha} \times \frac{\text{Ar}^{40}\text{R}}{\text{K}^{40}} + 1 \right]$$

Note: Ar<sup>40</sup>R refers to radiogenic Ar<sup>40</sup>.

m.y. refers to millions of years.

# A. I - 8. List of fossils

Sample No.	Location	Stratigraphical Units	Fossils	Estimated Age	Remarks
A 323	6	Pucara Group	Gastropods. Echinoids	Jurassic	Gastropods Echinoids
A 340	20	Pucara Group	Echinoids spine Mollusc shells	Jurassic	Echinoids spine Mollusc shells
A 345	C13	Pucara Group	Mollusc shells	Jurassic	Mollusc shells
A 359	C14	Pucara Group	Mollusc shells	Jurassic	Mollusc shells
A 363	C13	Pucara Group	Echinoids spine	Jurassic	Echinoids spine
A 376	B17	Pucara Group	Asarte sp. Crinoids stem Sponge spicule	Jurassic-Recent Jurassic-Recent Jurassic-Recent	Bivalves Crinoids stem Sponge spicule
C 322	22	Pucara Group	Epammonites sp. Camptonectes ? sp.	Lower Jurassic-Sinemurian Low Jurassic-Cretaceous	Ammonites Bivalves
C 323	22	Pucara Group	Palloceras (Pranizoceras) sp. Palloceras (?) ? sp.	Lower Jurassic-Heftangian Lower Jurassic-Heftangian	Ammonite Ammonite
I 347	B17	Pucara Group	Palloceratar Gen. et. sp. indet. Arietidae, Gen. et. sp.	Lower Jurassic-Heftangian Lower Jurassic, Sinemurian-Lower Pliensbachian	Ammonite Ammonite
L 301	21	Pucara Group	Gastropods Bivalves Echinoids	Jurassic Jurassic Jurassic	Gastropods Bivalves Echinoids
L 319	21	Pucara Group	Crinoids stem	Jurassic	Crinoids stem
L 327	6	Pucara Group	Pentacrinites sp.	Jurassic	Crinoids stem
L 338	6	Pucara Group	Echinoids spine Mollusc shells Crinoids stem	Jurassic Jurassic Jurassic	Crinoids spine Mollusc shells Crinoids stem
M 451	E12	Pucara Group	Euastroceras sp. Epammonites sp. Gleiviceras ? sp. Cheltonia ? sp. Oxytoma sp.	Lower Jurassic-Sinemurian Lower Jurassic-Sinemurian Lower Jurassic-Sinemurian Lower Jurassic-Sinemurian Upper Jurassic-Lower Cretaceous	Ammonite Ammonite Ammonite Ammonite Bivalves
P 445	Kc	Pucara Group	Arietidae Gen. et. sp.	Lower Jurassic, Sinemurian-Low Pliensbachian	Ammonite
P 503	4	Pucara Group	Entolium (Entolium) sp. Veyla (veyla) sp. (Pectinidae)	Middle Triassic-Upper Cretaceous Upper Triassic-Middle Jurassic	Bivalves Bivalves
S 327	21	Pucara Group	Echinoids spine	Jurassic	Echinoids spine
A 352	C14	Pucara Group			
L 315	21	Pucara Group			
L 456	10	Pucara Group	Not Identified.		

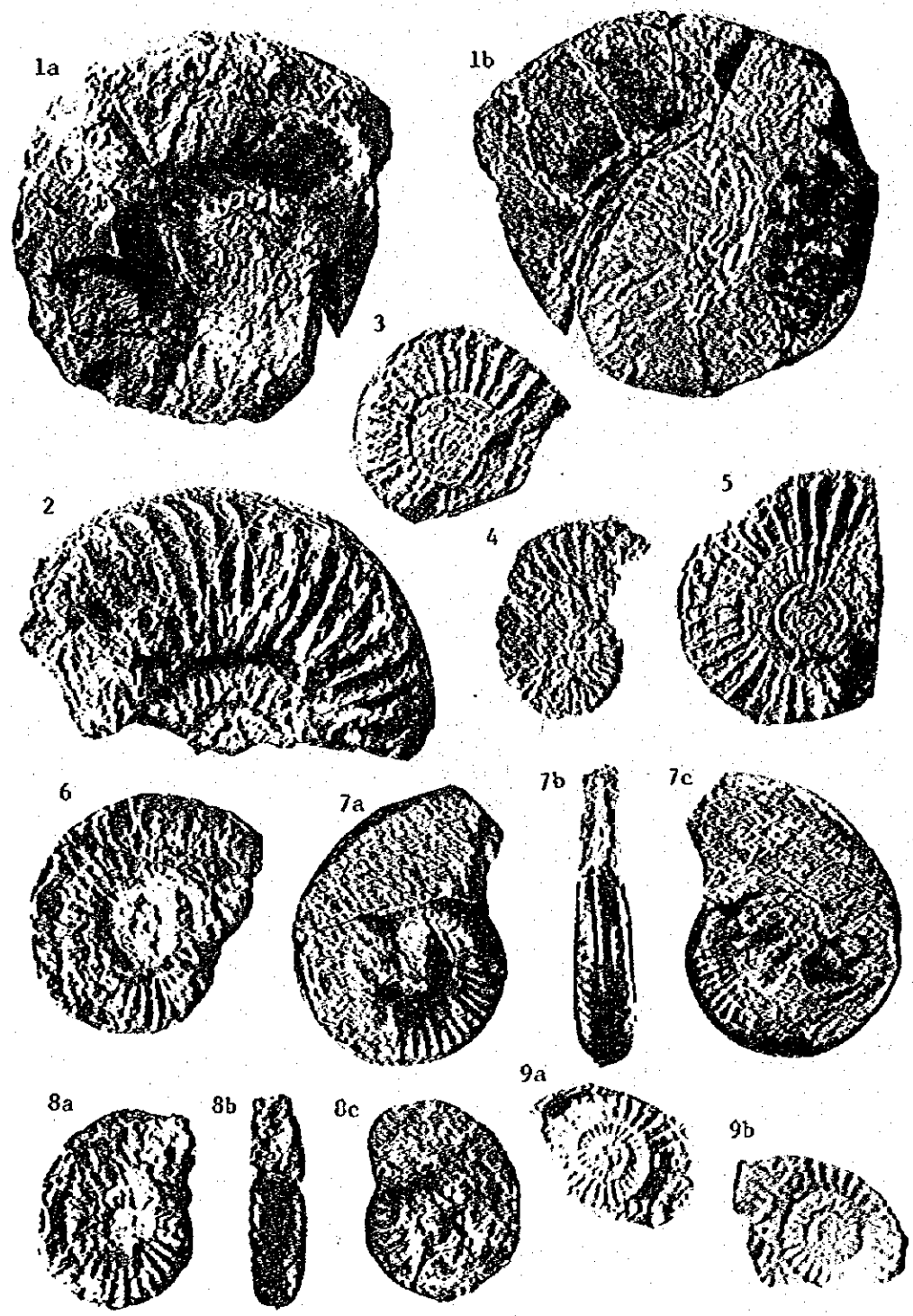
## A. 1-9. Photographs of fossils

### Explanation of Plate 1

- Figs. 1a, b. *Arietitidae* gen. et sp. indet.  
Two side views of a poorly preserved specimen, I 347,  $\times 0.9$ .
- Fig. 2. *Euasteroceras* sp.  
Right side view of a large fragmental specimen, M 451,  $\times 0.9$ .
- Figs. 3-5. *Epammonites* sp.
- Fig. 3. Left side view of a small specimen, M 451,  $\times 1.5$ .
- Fig. 4. Left side view of a small fragmental specimen, C 322,  $\times 1.5$ .
- Fig. 5. Left side view of a rather well preserved specimen, M 451,  $\times 0.9$ .
- Figs. 6-8. *Euasteroceras* sp.
- Fig. 6. Left side view of a small compressed specimen, M 451,  $\times 1.5$ .
- Figs. 7a-c. Left, apertural and right side views of a small rather well preserved specimen, M 451,  $\times 1.5$ .
- Figs. 8a-c. Left, apertural and right side views of a small rather compressed specimen, M 451,  $\times 1.5$ .
- Figs. 9a, b. *Arietitidae* gen. et sp. indet.  
External mold and gum model of a small fragmental specimen, P 445,  $\times 2.5$ .



Plate 1



## Explanation of Plate 2

Figs. 1a-c. *Psiloceras* (*Franziceras*) sp.  
Left, ventral and right side views of a rather well preserved specimen,  
C 323,  $\times 0.9$ .

Figs. 2, 3. *Psiloceras* (*Franziceras*) ? sp.  
External mold and gum model of two small fragmental specimens,  
C 323,  $\times 1.5$ .

Fig. 4 *Gleviceras* ? sp.  
Left side view of a poorly preserved specimen, M 451,  $\times 0.9$ .

Fig. 5. *Cheltonia* ? sp.  
Right side view of a small deformed specimen, M 451,  $\times 2.5$ .

Figs. 6a, b. *Cheltonia* ? sp.  
External mold and gum model of a very small ill-preserved specimen,  
M 451,  $\times 2$ .

Figs. 7a-c. *Psiloceratinae* gen. et sp. indet.  
Right, ventral and left side views of a fragmental specimen, C 323,  $\times 1$ .

Fig. 8. *Camptonectes* ? sp.  
Left valve of a very small ill-preserved specimen, C 322,  $\times 8$ .

Figs. 8, 9. *Entolium* (*Entolium* sp.)  
Left valve of two fragmental specimens, P 503,  $\times 1.5$ .

Fig. 11. *oxytoma (oxytoma) sp.*

Left valve of a fragmental specimen, M 451, X 1.4.

Figs. 12-17. *Weyla (weyla) sp.*

Figs. 12a-c. Steinkern, external mold and gum model of a fragment of right valve, P 503 X 1.2.

Fig. 13. Steinkern of a fragment of right valve, posterior auricle preserved, P 503, X 1.4.

Figs. 14. External mold and gum model of a fragment of right valve, posterior auricle preserved, P 503, X 1.3.

Fig. 15. Steinkern of a fragment of right valve, P 503, X 1.3.

Figs. 16a, b. External mold and gum model of left valve of the same specimen as Fig. 15, P 503, X 1.3.

Figs. 17a, b. External mold and gum model of a fragment of left valve, P 503, X 1.3.

Figs. 18-20. *Astarte sp.*

Fig. 18. Right valve of a very small specimen, A 376, X 6.

Fig. 19. Left valve of a poorly preserved specimen, A 376, X 2.

Fig. 20. Left valve of ill-preserved small specimen, A 376, X 5.

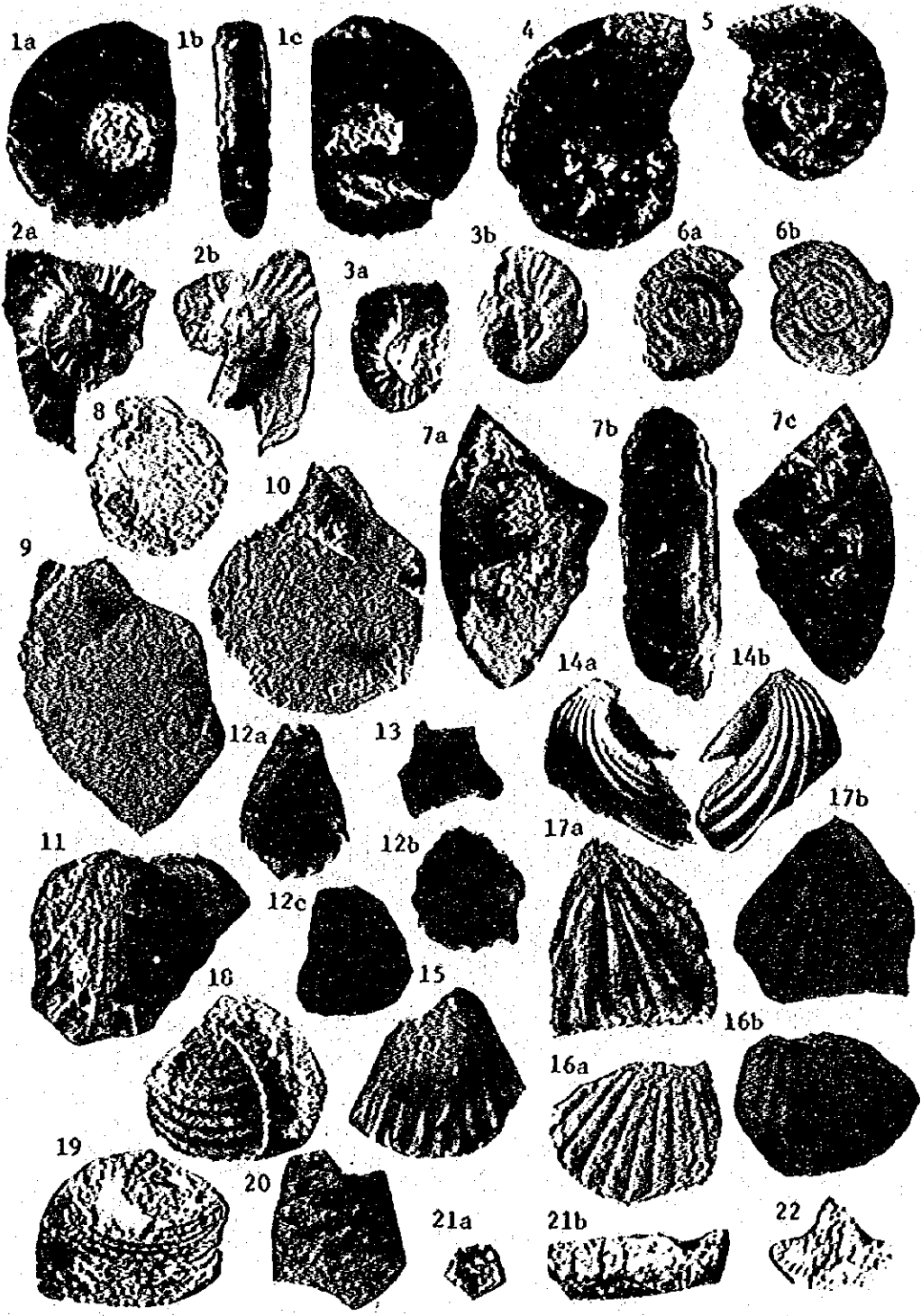
Figs. 21a, b. Crinoid stem gen. et sp. indet.

Axial and side views of a crinoid stem, A 376, X 6.

Fig. 22. "Pentacrinites" sp.

Axial view of a fragmental stem, L 337, X 6.

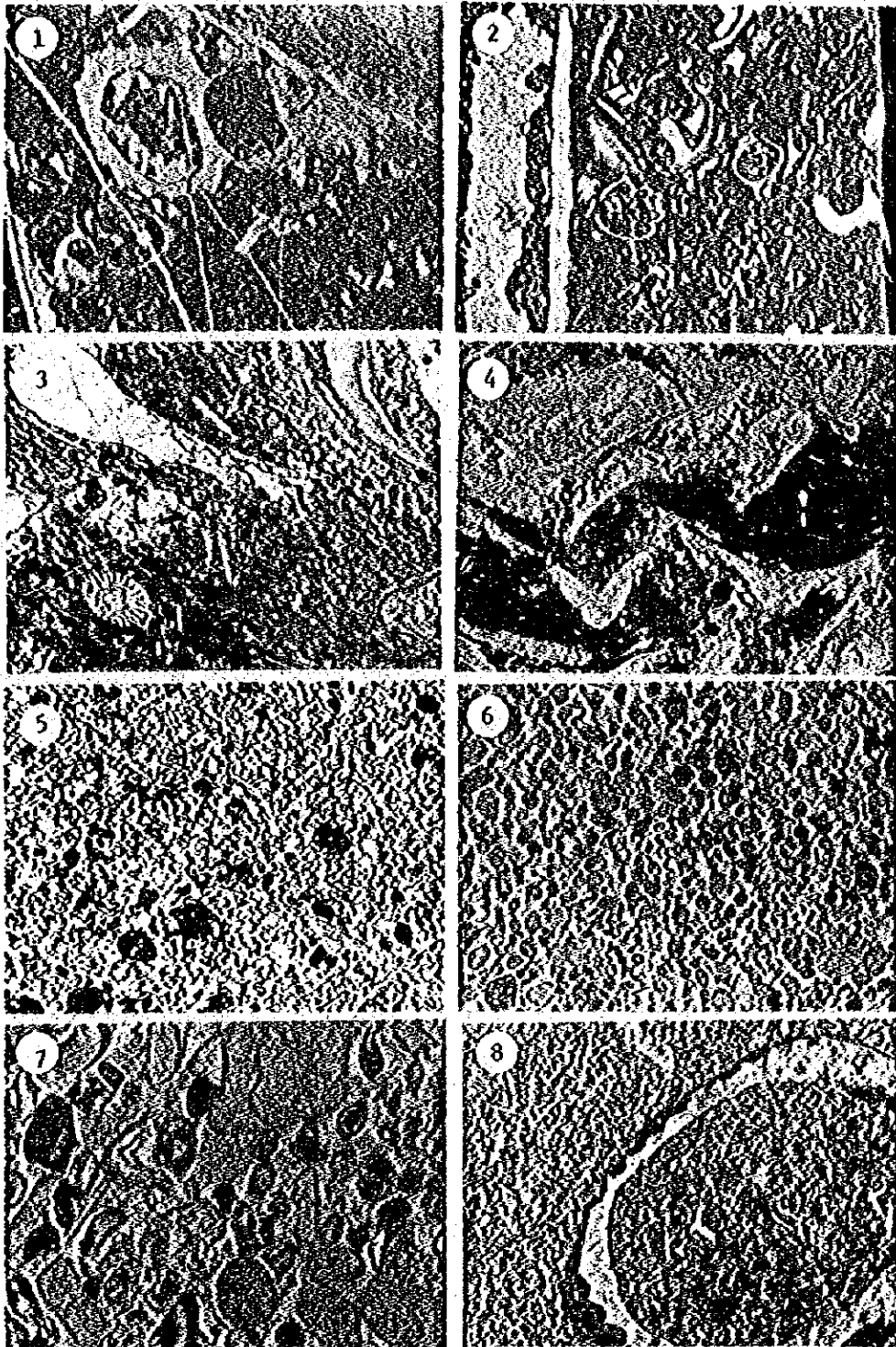
Plate 2



### Explanation of Plate 3

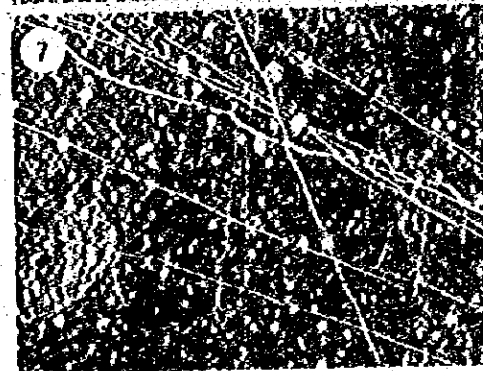
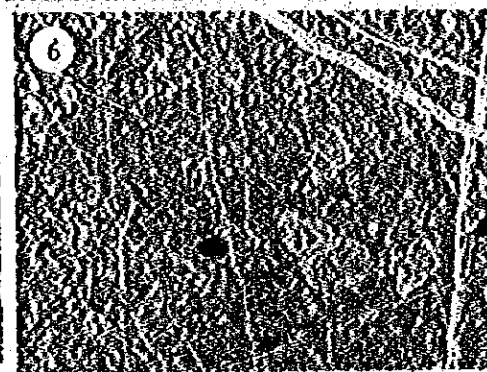
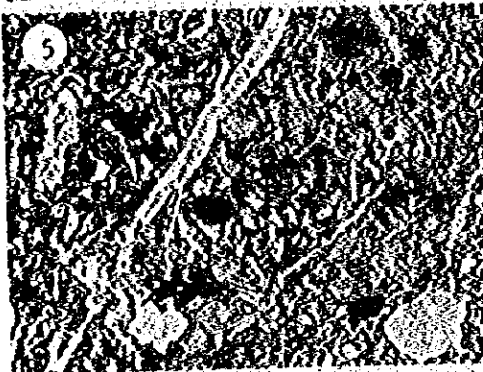
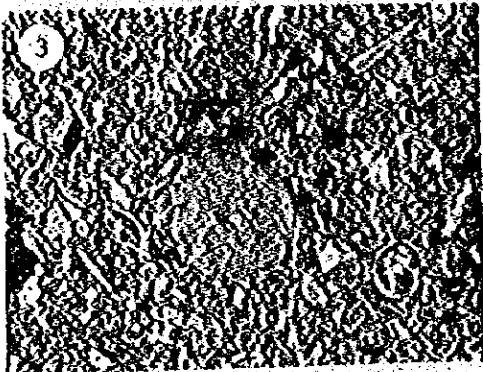
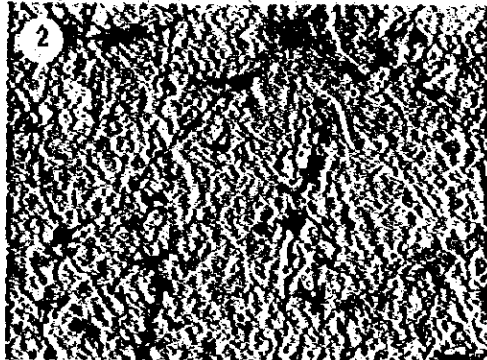
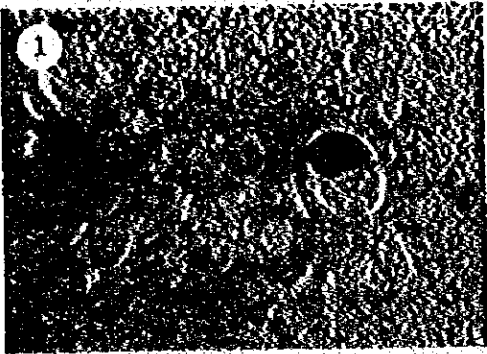
- Figs. 1, 2. Bio-micrite with gastropods shell. A 323.  
Many small gastropods and few echinoid fragments are cemented by micritic calcite,  $\times 10$ . Gastropods and echinoids can not be identified.
- Fig. 3. Bio-micrite. A 340.  
Muddy micritic limestone with echinoid spine, molluscan shell and intraclasts, deformed rather distinctly by plastic flow,  $\times 10$ .
- Fig. 4. Calcareous shale with molluscan shells. A 345.  
Molluscus can not be identified.  $\times 10$ .
- Fig. 5. Calcareous shale with carbonaceous matter. A 352.  $\times 10$ .
- Fig. 6. Slightly dolomitized pelsparite. A 359.  $\times 10$ .  
Fine grained pellets and few fragments of shell are cemented by fine sparry calcite.
- Fig. 7. Fossiliferous oosparite. A 363.  $\times 10$ .  
Coarse grained intraclasts, echinoid fragments and oolites are cemented by sparry calcite.
- Fig. 8. Fossiliferous micrite. A 376.  $\times 10$ .  
Sponge spicules and shell fragments are cemented by micritic fine calcite. Sponge and shell can not be identified.

Plate 3



#### Explanation of Plate 4

- Fig. 1. Fossiliferous sandy limestone. L 301. X10  
Small fragments of echinoids, gastropods and bivalves, and very fine grained angular quartz and feldspar are cemented by micritic limestone. Fossils can not be identified.
- Fig. 2. Distinctly brecciated and silicified oolitic limestone. L 315. X10
- Fig. 3. Crinoidal sandy limestone. L 319. X10  
Fragments of crinoid stem, intraclastic limestone and several per cent of quartz and rock fragments are cemented by muddy micritic calcite.
- Fig. 4. Crinoidal sandy limestone. L 337. X10  
Small fragments of crinoid stem, intraclastic limestone and nearly ten per cent of quartz and rock fragments are cemented by muddy micrite.
- Fig. 5. Muddy bio-micrite. L 338. X10  
Small fragments of echinoid spine, molluscan shell and crinoidal stem are cemented by muddy micrite.
- Figs. 6, 7. Radiolarian bio-micrite. C 323. X10
- Fig. 6. Very small gastropods and re-crystallized radiolarian remains are cemented by micrite.
- Fig. 7. Showing re-crystallized radiolarian remains.
- Fig. 8. Muddy limestone with echinoid spine. S 327. X10  
Many fragments of echinoid spine are cemented by muddy micrite.





**A. I - 10. Results of X-ray diffraction test**

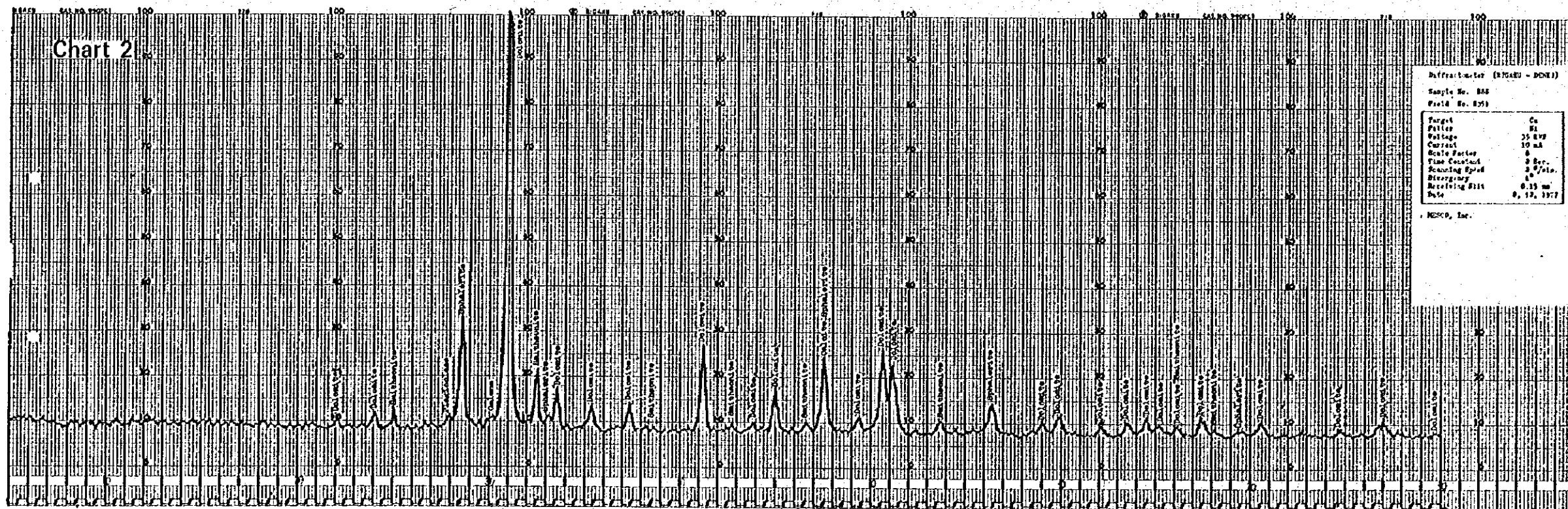
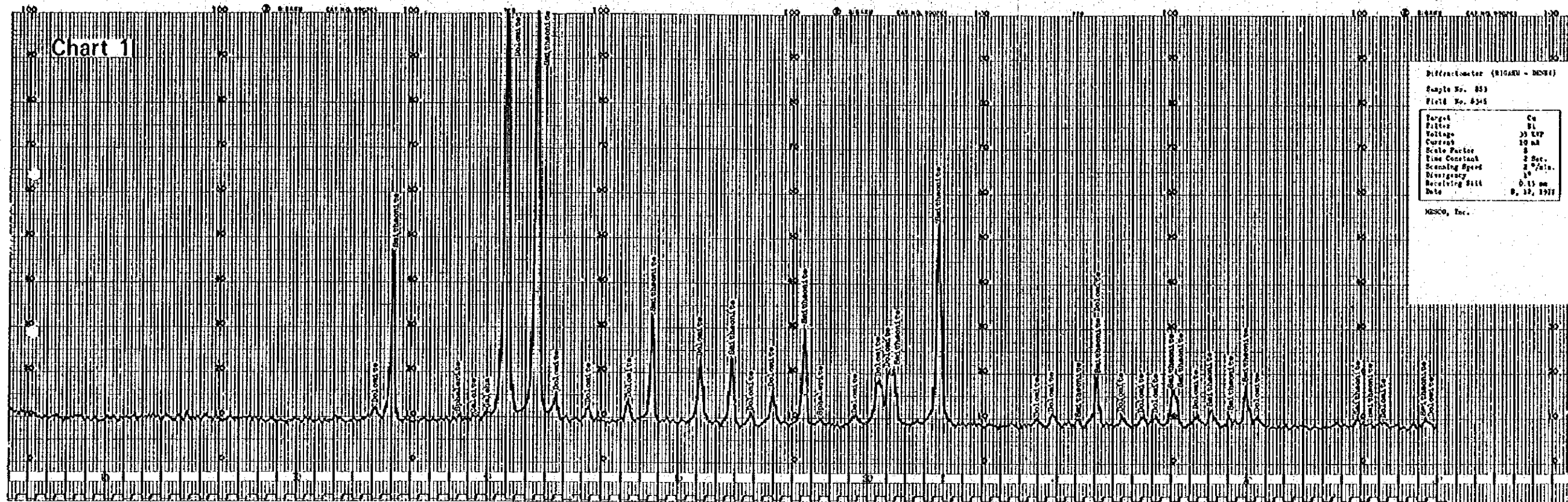
- Very abundant**
- Abundant**
- Common**
- Rare**
- Very rare**

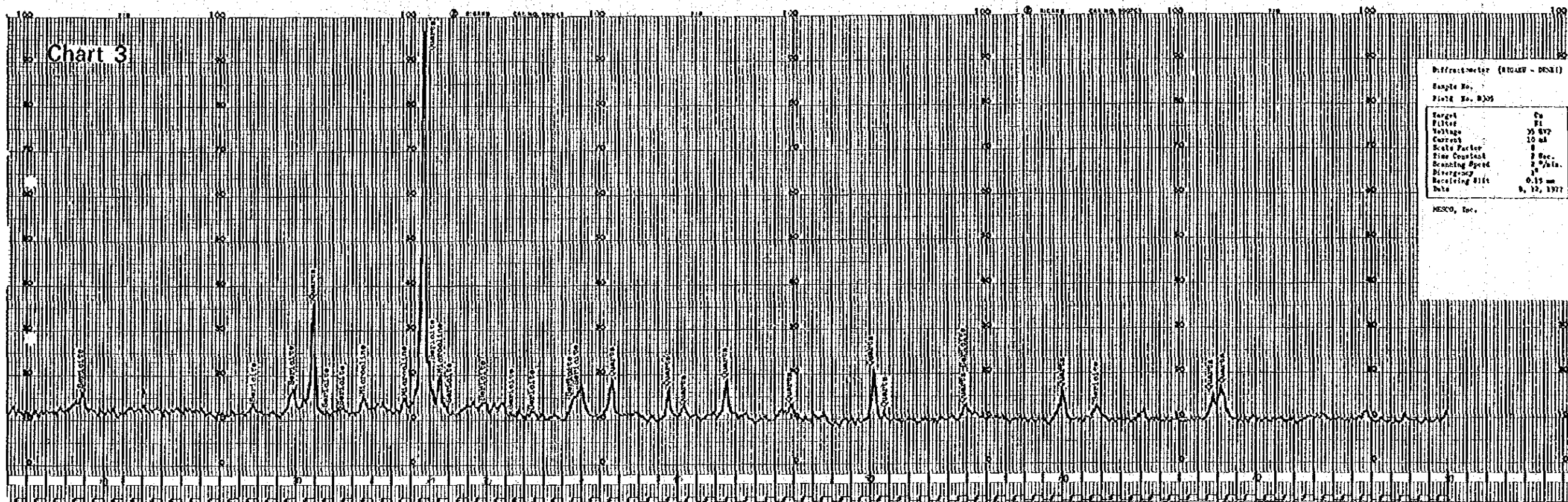
Sample No.	Field No.	Minerals												
		Dolomite	Calcite	Quartz	Biotite	Muscovite	Sericite	Olivine	Plagioclase	Microcline	Spinel	Smithsonite	Galena	Cerussite
687	A302		⊙	●										
690	A309	⊙	○											
693	A320	○	⊙	○										
698	A327	⊙	○											
709	C301	⊙		⊙										
710	C306	⊙		○										
711	C307	⊙	○	○										
721	C347	⊙	○	○										
723	C361		⊙	⊙				○						
725	C404	⊙	○	●										
734	C523	⊙	○	○										
735	C526	⊙	⊙	○										
739	I304	●	⊙	○										
742	I310		⊙	○										
745	I320	⊙	○	○										
752	I357	○	○	○										
758	L314		⊙	○										
760	L317	⊙	○	○										
761	L318	⊙	○	○										
764	L321	○	⊙	○										
765	L322	⊙	○	○										
775	L364	⊙						●						
782	L390	⊙	○	●										
783	L392	⊙	○											

Sample No.	Field No.	Minerals												
		Dolomite	Calcite	Quartz	Biotite	Muscovite	Sericite	Olivine	Plagioclase	Microcline	Sphalerite	Smithsonite	Galena	Cerussite
787	L418	⊙	●	○										
789	L434	⊙	●	○										
790	L436	⊙	●	●										
804	L622	⊙	○	○										
810	M314		⊙	○										
814	M343	⊙	○	○										
815	M372	●	⊙	○										
828	M459	⊙	○											
863	P588		⊙								●			
869	S310	⊙	⊙											
870	S311		⊙	○										
871	S312		⊙	○							●			
883	S346	⊙	●								●	⊙	●	
886	S349	⊙	●	●										
888	S351	⊙						●		○	○	○		
889	S352	⊙												

Sample No.	Field No.	Minerals												
		Dolomite	Calcite	Quartz	Biotite	Muscovite	Sericite	Olivine	Plagioclase	Microcline	Spinelite	Smithsonite	Galena	Cerussite
	R303	⊙	○					●						
	R305			⊙				○		○				
	R309		⊙	⊙										
	R312		⊙	⊙		●								
	R314	●	⊙	○										
	R318	○	⊙	○										
	R328	⊙		●										
	R334	⊙	○	●										
	R339			⊙			○		○					
	R340	○	○										○	
	R345	⊙								⊙	●	○	●	
	R347		⊙		○			⊙						

A. I - 11. Charts of X-ray diffraction test

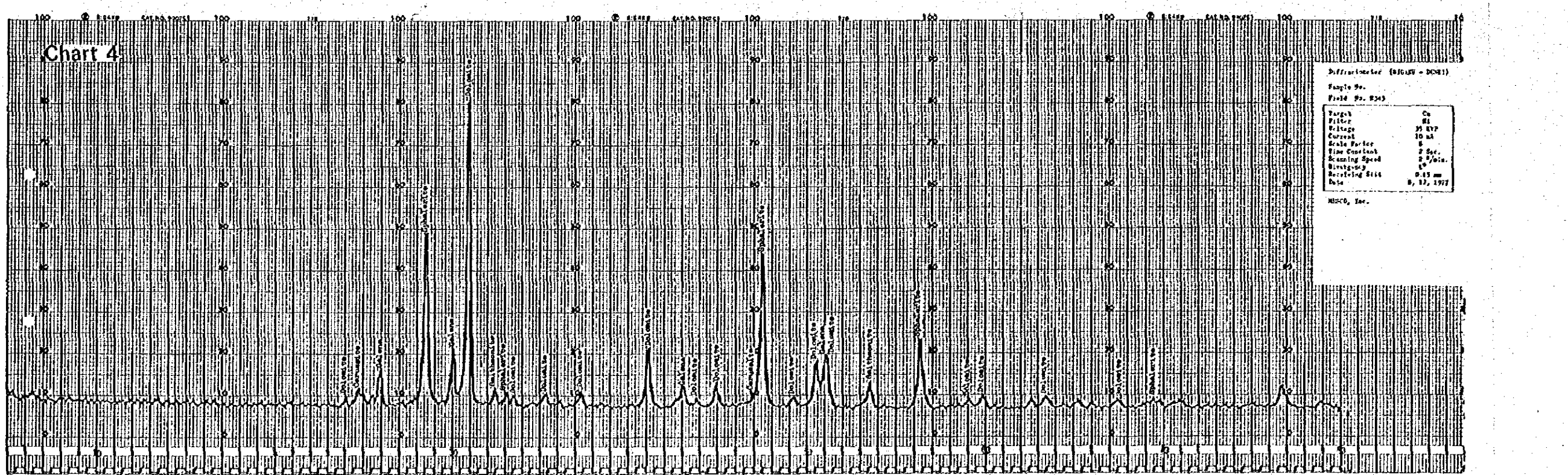




Diffractometer (RIGAKU - DENKI)  
 Sample No. 0305  
 Field No. 0305

Target	Cu
Filter	Si
Voltage	35 KVP
Current	10 mA
Scatter Factor	0
Time Constant	2 Sec.
Scanning Speed	2°/min.
Divergency	1°
Receiving Slit	0.15 mm
Date	8, 12, 1977

HESCO, Inc.



Diffractometer (RIGAKU - DENKI)  
 Sample No. 0305  
 Field No. 0305

Target	Cu
Filter	Si
Voltage	35 KVP
Current	10 mA
Scatter Factor	0
Time Constant	2 Sec.
Scanning Speed	2°/min.
Divergency	1°
Receiving Slit	0.15 mm
Date	8, 12, 1977

HESCO, Inc.



## A. I - 12. Flow sheets of chemical analysis

(Cu, Pb, Zn, Ni, Mg)

Sample (1 g) (in 100 - 300 ml conical beaker).

← HCl + HNO<sub>3</sub> + H<sub>2</sub>O (3:1:1, 20 ml).

← HClO<sub>4</sub> (5 ml).

Evaporation for consolidation.

← (1:1) HCl (8 ml).

Heating for solution.

Cooling (at room temperature).

Transferring in 100 ml beaker.

Shaking.

Filtration (No. 6, 9 cm).

Atomic absorption.

(S)

Sample (0.5 g) (in 100 ~ 300 ml conical beaker).

← KClO<sub>4</sub>, about 1 g.

← HNO<sub>3</sub>, 30 ml.

Leaving out at room temperature.

(reacting to SO<sub>4</sub> for about 30 minutes).

Evaporation for consolidation.

(at lower than 100°C).

Cooling.

← HCl 5 ml.

← H<sub>2</sub>O 30 ml.

Heating for solution.

Filtration (No. 131, 15 cm, filter paper).

Washing (hot water added to filtrate makes 200 ml).

Heating (until reaching a boil).

(If Fe is present, it is added a few drops of NH<sub>2</sub>OH.HCl (10%) and becomes colourless).

← BaCl<sub>2</sub> (10%) 20 ml.

Heating and leaving out (for 2 ~ 3 hours).

Filtration (No. 6, 12.5 cm)

Evaporation.

Laying in ashes (at 900 ~ 1,000°C).

Cooling (in desiccator).

Weighing. (S % is  $\frac{S}{BaSO_4}$ )



**A. I-13. (1) Geochemical contents of 3-elements in rocks of the detailed survey area**

Geological Index

Sedimentary rocks

Chonta Group

CH

Oriente Group

OR

Pucara Group

{ PDO --- Dolomite  
PLS --- Limestone  
PSS --- Sandstone

Igneous rocks

Tertiary

{ Volcanics  
Rhyolite & Dacite

TV

TR

Cretaceous-Tertiary

Quartz porphyry &  
Granite porphyry

MP

Sample No.	Location	Field No.	Geological Index	Cu (ppm)	Pb (ppm)	Zn (ppm)
1	21	L301	PLS	5	53	766
2	21	L302	PLS	10	88	513
3	21	L303	PLS	9	371	404
4	21	L304	TV	0	457	462
5	21	L305	PDO	11	7,300	350
6	21	L306	PLS	3	790	1,868
7	21	L307	PLS	2	38	355
8	21	L308	PLS	28	414	442
9	21	L309	PLS	4	1,121	135
10	21	L310	PLS	2	121	107
11	21	L311	PLS	11	301	855
12	21	L312	PLS	8	444	690
13	21	L313	PLS	10	634	391
14	21	L314	PLS	3	68	393
15	21	L315	PLS	4	91	1,508
16	21	L316	PLS	40	348	1,450
17	21	L317	PDO	7	81	327
18	21	L318	PDO	6	48	89
19	21	L319	PLS	15	5,120	152
20	21	L320	PLS	13	813	216
21	21	L321	PLS	7	66	129
22	21	L322	PDO	23	43	45
23	21	L323	PLS	4	45	355
24	21	L324	PLS	4	414	620
25	21	L325	PLS	6	56	581
26	21	L326	PLS	4	63	302
27	21	L327	PLS	6	43	358
28	21	L328	PLS	25	457	1,048
29	21	L329	PLS	12	424	556
30	21	L330	PLS	4	33	612
31	21	L331	PLS	6	109	563
32	6	L332	TV	11	187	157
33	6	L333	PLS	7	773	383
34	6	L334	PDO	9	518	178
35	6	L335	PLS	7	149	850
36	6	L336	PLS	6	121	249
37	6	L337	PLS	6	192	269
38	6	L338	PLS	7	386	279
39	6	L339	PLS	6	197	302
40	6	L340	PLS	5	217	246
41	6	L341	TV	12	5	30
42	6	L342	PLS	71	25	330
43	6	L343	PLS	6	33	84

Sample No.	Location	Field No.	Geological Index	Cu (ppm)	Pb (ppm)	Zn (ppm)
44	6	L344	PLS	19	28	617
45	6	L345	PLS	8	247	1,094
46	6	L346	PLS	4	30	129
47	6	L347	PDO	3	40	109
48	6	L348	PLS	11	1,237	363
49	6	L349	PLS	7	414	398
50	6	L350	PLS	4	114	731
51	6	L351	PLS	29	1,452	180
52	6	L352	PLS	10	717	1,046
53	6	L353	PDO	1	45	1,787
54	6	L354	PLS	4	212	1,051
55	6	L355	PLS	9	220	1,071
56	6	L356	PLS	2	51	556
57	6	L357	PDO	1	119	1,315
58	6	L358	PLS	7	841	530
59	6	L359	PLS	11	172	272
60	6	L360	PLS	6	131	708
61	6	L361	PLS	6	68	703
62	6	L362	PDO	4	61	1,426
63	22	L363	PDO	4	35	21
64	22	L364	PDO	11	65	23
65	22	L365	PDO	3	38	10
66	22	L366	PDO	2	40	9
67	22	L367	PDO	5	38	10
68	22	L368	PDO	7	35	14
69	22	L369	PDO	6	40	11
70	22	L370	PDO	2	43	13
71	22	L371	PDO	6	43	17
72	22	L372	PDO	10	35	14
73	22	L373	PDO	7	35	24
74	22	L374	PDO	2	33	15
75	22	L375	PDO	2	48	162
76	22	L376	PDO	3	38	18
77	22	L377	PDO	3	33	24
78	22	L378	PDO	2	38	17
79	22	L379	PDO	17	28	35
80	22	L380	PDO	10	33	13
81	22	L381	PDO	4	40	22
82	22	L382	PDO	6	48	13
83	22	L383	PDO	3	40	14
84	22	L384	PDO	4	68	14
85	22	L385	PDO	5	40	36
86	22	L386	PLS	3	35	85

Sample No.	Location	Field No.	Geological Index	Cu (ppm)	Pb (ppm)	Zn (ppm)
87	22	L387	PDO	4	38	15
88	22	L388	PDO	3	33	9
89	22	L389	PDO	4	35	14
90	22	L390	PDO	5	45	16
91	22	L391	PLS	10	33	16
92	22	L392	PLS	3	35	13
93	22	L393	PDO	5	40	22
94	22	L394	PDO	4	43	13
95	22	L395	PLS	6	56	105
96	22	L396	PLS	4	38	33
97	22	L397	PLS	4	38	23
98	22	L398	PLS	6	30	17
99	22	L399	PLS	2	38	24
100	22	L400	PDO	3	40	36
101	22	L401	PDO	4	43	18
102	22	L402	PDO	6	43	27
103	22	L403	PDO	4	45	22
104	22	L404	PDO	3	40	18
105	22	L405	PDO	5	40	9
106	22	L406	PDO	5	40	13
107	22	L407	PLS	5	45	22
108	11	L408	PLS	4	40	11
109	11	L409	PLS	3	45	14
110	11	L410	PDO	2	38	12
111	11	L411	PDO	3	30	10
112	11	L412	PDO	4	33	12
113	11	L413	PDO	3	33	14
114	11	L414	PDO	2	33	10
115	11	L415	PDO	3	38	11
116	11	L416	PDO	5	28	10
117	11	L417	PDO	6	33	15
118	11	L418	PLS	6	30	12
119	11	L419	PLS	5	35	10
120	11	L420	PLS	3	35	13
121	11	L421	PDO	7	30	10
122	11	L422	PDO	7	38	16
123	11	L423	PDO	5	35	10
124	11	L424	PDO	11	48	17
125	11	L425	PDO	2	38	9
126	11	L426	PDO	2	38	12
127	11	L427	PDO	8	38	14
128	11	L428	PDO	6	38	15
129	11	L429	PDO	7	68	62

Sample No.	Location	Field No.	Geological Index	Cu (ppm)	Pb (ppm)	Zn (ppm)
130	11	L430	PDO	6	45	17
131	11	L431	PDO	4	28	13
132	11	L432	PLS	7	26	27
133	22	L433	PDO	4	31	10
134	22	L434	PDO	4	28	11
135	22	L435	PDO	5	28	14
136	22	L436	PDO	3	28	16
137	22	L437	PDO	2	34	14
138	22	L438	PLS	6	28	27
139	22	L439	PLS	5	26	32
140	22	L440	PLS	6	31	17
141	10	L450	PDO	2	41	150
142	10	L451	PLS	6	34	52
143	10	L452	PLS	6	88	648
144	10	L453	PSS	11	39	17
145	10	L454	PSS	49	8	24
146	10	L455	PLS	15	65	130
147	10	L456	PLS	5	28	19
148	10	L459	PLS	8	26	59
149	10	L460	PLS	4	54	245
150	10	L461	PDO	4	67	500
151	10	L462	PDO	2	34	82
152	10	L463	PDO	4	31	142
153	10	L464	PLS	5	60	476
154	10	L465	PLS	4	28	62
155	10	L466	PDO	4	41	189
156	10	L467	PLS	4	31	58
157	10	L468	PLS	4	28	27
158	10	L469	PLS	4	31	36
159	10	L470	PLS	4	31	118
160	10	L471	PLS	3	31	46
161	10	L472	PLS	7	31	35
162	10	L473	PLS	3	52	70
163	10	L474	PLS	4	34	32
164	10	L475	PLS	3	41	54
165	10	L476	PLS	4	26	80
166	10	L477	PSS	5	0	52
167	10	L482	PLS	3	39	40
168	10	L483	PLS	3	44	100
169	10	L484	PLS	5	44	49
170	10	L490	PLS	6	80	148
171	10	L491	PLS	3	187	375
172	10	L492	PLS	5	52	296

Sample No.	Location	Field No.	Geological Index	Cu (ppm)	Pb (ppm)	Zn (ppm)
173	10	L493	PLS	35	78	204
174	10	L494	PDO	3	41	90
175	10	L495	PDO	4	57	201
176	10	L496	PLS	4	34	56
177	22	L498	PDO	6	41	21
178	22	L499	PDO	4	36	16
179	22	L500	PDO	3	39	8
180	22	L501	PDO	4	41	43
181	22	L502	PDO	4	41	19
182	22	L503	PDO	22	39	20
183	22	L504	PDO	3	44	23
184	22	L505	PDO	3	44	19
185	22	L506	PDO	3	44	21
186	22	L507	PDO	14	49	17
187	22	L508	PDO	4	47	20
188	22	L509	PDO	7	44	25
189	22	L510	PDO	9	44	15
190	9	L520	PDO	11	47	21
191	9	L521	PDO	6	31	16
192	9	L522	PDO	7	34	20
193	9	L523	PDO	6	34	16
194	9	L524	PDO	6	36	19
195	9	L525	PLS	8	34	14
196	9	L526	PLS	9	36	17
197	22	L601	PDO	20	36	19
198	22	L602	PLS	5	41	31
199	22	L603	PLS	4	26	34
200	22	L604	PLS	5	36	13
201	23	L605	PLS	6	30	226
202	23	L606	PDO	3	27	151
203	23	L607	PLS	6	21	59
204	23	L608	PDO	4	23	40
205	23	L609	PDO	44	32	56
206	22	L612	PLS	6	27	26
207	22	L613	PLS	5	25	23
208	22	L614	PDO	4	68	78
209	22	L615	PDO	5	36	17
210	22	L616	PDO	3	25	42
211	22	L617	PDO	3	59	74
212	22	L618	PDO	5	57	35
213	22	L619	PDO	4	25	16
214	22	L620	PDO	6	21	27
215	23	L621	PDO	7	23	20

Sample No.	Location	Field No.	Geological Index	Cu (ppm)	Pb (ppm)	Zn (ppm)
216	23	L622	PDO	5	32	49
217	23	L623	PDO	4	57	70
218	23	L624	PDO	7	30	36
219	23	L625	PDO	5	34	37
220	23	L626	PDO	6	32	72
221	23	L627	PDO	7	63	78
222	23	L628	PDO	3	34	22
223	23	L629	PDO	6	32	17
224	23	L630	CH	9	32	28
225	23	L631	PLS	7	32	40
226	23	L632	PLS	7	34	25
227	23	L633	PDO	9	44	30
228	23	L634	PDO	19	38	29
229	23	L635	PDO	5	34	17
230	23	L636	PDO	5	44	27
231	23	L637	PDO	8	27	29
232	23	L638	PDO	5	40	38
233	4	C301	PLS	36	65	221
234	4	C302	PLS	13	44	47
235	4	C303	MP	18	4	83
236	4	C304	TV	6	6	91
237	4	C305	TR	16	120	252
238	4	C306	PLS	18	82	149
239	4	C307	PLS	10	32	70
240	4	C308	PLS	7	348	1,220
241	4	C309	PLS	12	103	736
242	4	C310	PLS	28	137	666
243	7	C311	PLS	11	30	55
244	7	C312	PLS	10	34	78
245	7	C313	PLS	11	55	229
246	7	C314	PLS	13	40	153
247	7	C315	PDO	13	34	97
248	7	C316	PDO	7	46	142
249	7	C317	PLS	12	42	50
250	7	C318	PLS	9	40	47
251	7	C319	PLS	11	53	279
252	7	C320	PLS	40	36	78
253	7	C321	PDO	4	38	42
254	10	C328	PLS	7	55	82
255	11	C329	PLS	5	40	44
256	11	C330	PLS	7	42	91
257	11	C331	PLS	24	44	40
258	11	C332	PLS	6	40	24

Sample No	Location	Field No.	Geological Index	Cu (ppm)	Pb (ppm)	Zn (ppm)
259	11	C333	FSS	4	203	162
260	11	C334	PLS	10	68	159
261	11	C335	PLS	5	32	152
262	11	C336	PLS	8	51	75
263	10	C337	PLS	9	32	96
264	10	C338	PLS	6	34	53
265	10	C339	PLS	7	34	26
266	11	C340	PLS	74	46	197
267	11	C341	PLS	18	38	76
268	11	C342	PLS	12	49	263
269	11	C343	PLS	10	51	38
270	11	C344	PLS	10	46	54
271	11	C345	PLS	10	25	69
272	11	C346	PLS	4	78	60
273	11	C347	FSS	28	34	33
274	11	C348	PDO	10	63	40
275	11	C349	PLS	6	25	25
276	11	C350	PLS	7	38	24
277	11	C351	PLS	7	32	43
278	11	C352	PLS	5	44	49
279	11	C353	PDO	24	32	33
280	11	C354	PDO	9	36	39
281	11	C355	PLS	22	70	385
282	11	C356	PLS	9	42	63
283	11	C357	PDO	11	49	48
284	11	C358	PDO	13	40	91
285	11	C359	FSS	3	36	32
286	11	C360	PLS	10	36	44
287	11	C361	FSS	44	32	145
288	11	C362	FSS	16	32	67
289	22	C381	PDO	4	46	28
290	22	C382	PDO	4	40	16
291	22	C383	PDO	36	30	21
292	22	C384	PDO	4	32	34
293	22	C385	PDO	6	30	28
294	22	C386	PDO	8	51	17
295	22	C387	PDO	4	32	13
296	22	C388	PDO	2	34	17
297	22	C389	PDO	4	32	20
298	22	C390	PDO	10	38	37
299	9	C391	PLS	8	38	32
300	9	C392	PDO	17	59	35
301	9	C393	PDO	4	33	18

Sample No.	Location	Field No.	Geological Index	Cu (ppm)	Pb (ppm)	Zn (ppm)
302	9	C394	PDO	3	35	44
303	9	C395	PDO	3	35	16
304	9	C396	PDO	4	35	15
305	9	C397	PLS	5	37	17
306	9	C398	PDO	3	35	15
307	9	C399	PDO	3	35	13
308	9	C400	PDO	11	37	16
309	9	C401	PLS	103	26	28
310	9	C402	PDO	2	39	26
311	9	C403	PLS	6	13	163
312	4	C404	PLS	12	318	406
313	4	C405	MP	15	13	31
314	4	C406	MP	102	9	32
315	4	C407	MP	30	9	27
316	4	C408	PLS	14	57	223
317	4	C409	PLS	9	9	65
318	4	C410	PLS	17	4,715	232
319	23	C501	PLS	73	44	35
320	23	C502	PLS	3	42	18
321	23	C503	PLS	4	24	21
322	23	C504	PLS	2	20	19
323	23	C505	PLS	6	29	42
324	23	C506	PLS	11	33	44
325	23	C507	PLS	7	26	24
326	23	C508	PLS	4	33	196
327	23	C509	PLS	72	24	33
328	23	C510	PLS	5	22	25
329	23	C511	PLS	4	26	30
330	23	C512	PLS	7	18	35
331	23	C513	PLS	12	24	20
332	23	C514	PLS	3	24	18
333	23	C515	PDO	2	29	31
334	23	C516	PLS	16	29	46
335	23	C517	CH	17	22	31
336	23	C518	CH	20	18	33
337	23	C519	CH	80	29	38
338	23	C520	CH	8	22	17
339	23	C521	OR	11	0	9
340	23	C522	PDO	2	22	22
341	23	C523	PDO	6	15	23
342	23	C524	PLS	7	24	13
343	23	C525	PLS	3	22	33
344	23	C526	PLS	7	20	22

Sample No.	Location	Field No.	Geological Index	Cu (ppm)	Pb (ppm)	Zn (ppm)
345	23	C527	PLS	3	24	24
346	23	C528	PLS	4	20	23
347	23	C529	FSS	22	20	106
348	23	C530	PLS	3	31	46
349	23	C531	PLS	5	11	14
350	23	C532	FSS	6	24	29
351	23	C533	PLS	7	26	14
352	23	C534	PDO	10	26	20
353	23	C535	PDO	4	37	13
354	23	C536	PDO	15	22	27
355	23	C537	PDO	3	31	12
356	23	C538	PDO	6	24	9
357	23	C539	PDO	5	29	14
358	23	C540	PDO	9	35	13
359	23	C541	PDO	9	24	13
360	8	A301	PLS	5	35	96
361	8	A302	PLS	11	110	276
362	8	A303	PLS	8	64	98
363	8	A304	PDO	22	50	416
364	8	A305	PDO	5	30	1,566
365	8	A306	PDO	5	171	1,022
366	8	A307	PLS	10	1,031	312
367	8	A308	PDO	6	305	3,993
368	8	A309	PDO	4	107	3,975
369	8	A310	PDO	6	96	1,046
370	8	A311	PDO	5	487	1,298
371	10	A315	PLS	4	29	45
372	10	A317	PLS	7	29	34
373	10	A319	PLS	7	39	232
374	10	A320	PDO	15	64	367
375	10	A321	PLS	4	31	287
376	6	A323	PDO	4	26	21
377	6	A324	PDO	6	37	58
378	6	A325	PDO	6	15	65
379	6	A326	PDO	7	368	351
380	6	A327	PDO	17	591	833
381	6	A328	PDO	14	1,064	103
382	6	A329	PDO	17	297	423
383	6	A330	PDO	8	346	193
384	20	A331	PDO	7	39	23
385	20	A332	PDO	9	37	72
386	20	A334	PDO	11	548	204
387	20	A336	PLS	516	63	291

Sample No.	Location	Field No.	Geological Index	Cu (ppm)	Pb (ppm)	Zn (ppm)
388	20	A337	PDO	85	33	43
389	20	A340	PLS	18	26	43
390	23	A401	CH	10	11	20
391	23	A402	CH	17	24	20
392	23	A403	PLS	59	31	62
393	23	A404	PLS	11	24	33
394	23	A405	PLS	8	29	29
395	23	A406	PLS	6	31	31
396	23	A407	CH	7	24	23
397	23	A408	CH	34	13	17
398	23	A409	PLS	5	24	71
399	23	A410	PLS	78	42	54
400	23	A412	PLS	8	4	258
401	23	A413	PLS	7	26	20
402	23	A414	PLS	4	26	67
403	23	A415	PLS	7	29	164
404	23	A416	PLS	7	24	44
405	23	A417	PLS	9	26	51
406	23	A418	PLS	8	15	47
407	23	A419	PLS	10	22	31
408	23	A420	PLS	45	26	46
409	23	A421	PLS	7	29	49
410	23	A422	CH	63	31	76
411	23	A423	PLS	5	20	20
412	23	A424	PLS	9	24	73
413	23	A425	PDO	5	31	95
414	23	A426	PDO	9	83	83
415	23	A427	PLS	6	37	19
416	23	A428	PLS	6	37	14
417	23	A429	PLS	7	26	38
418	23	A430	PLS	8	24	40
419	23	A431	PDO	4	24	28
420	6	1301	PLS	9	15	34
421	4	1302	PLS	6	24	56
422	4	1303	PLS	7	29	78
423	6	1304	PLS	9	48	340
424	7	1305	PLS	6	31	53
425	7	1306	PDO	5	26	49
426	7	1307	PLS	7	31	72
427	7	1308	PLS	6	26	101
428	7	1309	PLS	8	24	30
429	7	1310	PLS	7	22	82
430	6	1311	PLS	4	26	231

Sample No.	Location	Field No.	Geological Index	Cu (ppm)	Pb (ppm)	Zn (ppm)
431	7	1312	MP	10	11	15
432	7	1313	PLS	5	33	29
433	6	1315	PLS	7	29	65
434	11	1316	PDO	30	39	13
435	11	1317	PDO	2	13	10
436	11	1318	PDO	3	18	10
437	11	1319	PDO	4	18	14
438	11	1320	PDO	11	20	12
439	11	1321	PLS	6	24	17
440	11	1322	PDO	3	26	13
441	11	1323	PDO	3	29	6
442	11	1324	PDO	3	29	9
443	11	1325	PDO	5	29	19
444	11	1326	PLS	4	24	10
445	11	1327	PLS	4	33	14
446	11	1328	PLS	10	24	100
447	11	1329	PLS	5	29	14
448	11	1330	PDO	4	37	9
449	11	1331	PLS	27	31	48
450	11	1332	PLS	6	29	17
451	11	1333	PDO	5	35	15
452	11	1334	PLS	20	33	13
453	11	1335	PDO	7	35	13
454	11	1336	PLS	9	26	48
455	B16	1338	PLS	8	31	26
456	TG	1340	PDO	4	29	14
457	FS	1350	PDO	3	64	43
458	9	1351	PDO	5	31	49
459	9	1352	PDO	11	31	16
460	9	1353	PDO	27	29	27
461	9	1354	PLS	6	48	35
462	9	1355	PLS	20	18	27
463	9	1356	PLS	4	26	15
464	7	1357	PLS	22	1,298	2,991
465	21	S301	PDO	10	70	530
466	21	S302	PDO	10	230	910
467	21	S303	PLS	10	80	380
468	21	S304	PLS	10	70	190
469	21	S306	PLS	10	30	130
470	21	S307	TR	10	30	90
471	21	S308	PLS	10	60	200
472	21	S309	PLS	10	560	490
473	21	S310	PLS	10	380	10,000

Sample No.	Location	Field No.	Geological Index	Cu (ppm)	Pb (ppm)	Zn (ppm)
474	21	S311	PLS	20	1,190	5,250
475	21	S312	PLS	20	1,360	2,650
476	21	S313	PLS	10	80	230
477	21	S314	PLS	10	40	3,800
478	21	S315	PLS	10	910	80
479	21	S317	PLS	10	60	140
480	21	S319	PLS	10	110	320
481	21	S320	PLS	10	4,120	50
482	21	S321	PLS	60	1,050	400
483	21	S323	PLS	10	40	30
484	21	S324	PLS	10	420	530
485	21	S325	PLS	10	350	250
486	21	S326	PLS	10	40	100
487	4	S328	PLS	10	30	20
488	4	S329	PLS	10	30	20
489	4	S330	PLS	10	50	50
490	4	S331	PLS	10	50	30
491	4	S332	PLS	10	40	40
492	6	S338	PLS	10	50	420
493	6	S339	PLS	10	70	230
494	6	S340	PLS	10	140	270
495	6	S341	PLS	10	100	220
496	6	S342	PLS	10	60	970
497	23	L641	PDO	12	29	17
498	8	S353	PLS	10	70	250
499	8	S354	PLS	10	160	1,510
500	8	S355	PSS	10	100	990
501	8	S357	PLS	10	160	870
502	8	S358	PDO	10	50	200
503	6	S375	PLS	10	380	240
504	6	S376	PSS	10	40	40
505	6	S377	PLS	10	110	110
506	6	S379	PLS	10	190	370
507	6	S380	PLS	10	70	180
508	6	S381	MP	40	30	30
509	4	S382	MP	10	50	160
510	8	P301	PLS	10	70	270
511	8	P302	PLS	10	60	80
512	8	P303	PLS	10	1,250	4,950
513	8	P304	PDO	10	540	1,250
514	8	P305	PDO	10	90	590
515	8	P306	PDO	10	130	870
516	8	P307	PDO	10	290	470

Sample No.	Location	Field No.	Geological Index	Cu (ppm)	Pb (ppm)	Zn (ppm)
517	8	P308	PDO	10	190	320
518	8	P309	PDO	20	100	300
519	8	P310	PLS	10	160	360
520	8	P311	PLS	10	110	520
521	8	P312	PLS	10	60	1,810
522	8	P313	PLS	10	120	560
523	8	P314	PLS	10	50	130
524	8	P315	PDO	10	90	180
525	8	P316	PLS	10	540	210
526	8	P317	PDO	10	60	460
527	8	P318	PDO	10	60	3,450
528	8	P319	PDO	10	40	210
529	10	P324	PLS	3,520	100	830
530	10	P325	PLS	10	30	60
531	7	P326	PDO	10	30	20
532	7	P327	PLS	10	40	20
533	7	P328	PLS	10	30	140
534	7	P329	PLS	10	30	120
535	7	P330	PLS	10	30	40
536	7	P331	PLS	10	30	100
537	7	P332	PLS	10	30	50
538	7	P333	PLS	10	30	90
539	7	P334	PLS	10	30	60
540	7	P335	PLS	10	30	130
541	7	P336	PLS	10	50	400
542	7	P337	PLS	10	110	420
543	7	P338	PLS	10	70	500
544	7	P339	PLS	10	60	1,060
545	22	P341	PDO	10	50	50
546	22	P342	PDO	10	40	20
547	22	P343	PDO	10	30	30
548	22	P344	PDO	10	40	10
549	22	P345	PDO	10	40	20
550	22	P346	PDO	10	40	20
551	22	P347	PDO	10	80	20
552	22	P348	PDO	10	50	60
553	22	P349	PDO	10	30	70
554	22	P350	PDO	10	40	20
555	22	P351	PDO	10	50	50
556	22	P352	PDO	10	50	20
557	22	P353	PDO	10	30	20
558	22	P354	PDO	10	40	40
559	22	P355	PDO	10	40	20

Sample No.	Location	Field No.	Geological Index	Cu (ppm)	Pb (ppm)	Zn (ppm)
560	22	P356	PDO	10	40	40
561	22	P357	PDO	10	40	20
562	22	P358	PDO	10	30	20
563	22	P359	PDO	10	40	20
564	22	P360	PDO	10	40	20
565	22	P361	PDO	10	40	20
566	22	P362	PLS	10	50	30
567	22	P363	PLS	10	40	30
568	22	P364	PLS	10	40	40
569	22	P365	PLS	10	40	50
570	22	P366	PLS	10	30	70
571	22	P367	PLS	10	50	150
572	22	P368	PLS	10	40	150
573	22	P369	PLS	10	30	60
574	22	P370	PLS	10	40	80
575	22	P371	PLS	10	30	90
576	22	P372	PLS	10	50	140
577	22	P373	PLS	20	30	90
578	22	P374	PDO	10	40	20
579	22	P375	PDO	10	40	20
580	22	P376	PDO	10	40	10
581	22	P377	PDO	10	50	20
582	22	P378	PDO	10	30	10
583	22	P379	PDO	10	40	20
584	22	P380	PDO	10	30	10
585	22	P381	PDO	10	40	20
586	22	P382	PDO	10	60	20
587	22	P383	PDO	10	30	10
588	22	P384	PDO	10	30	20
589	22	P385	PDO	10	30	10
590	22	P386	PDO	10	50	10
591	22	P387	PDO	10	40	10
592	22	P388	PDO	10	40	10
593	22	P389	PDO	10	30	10
594	22	P390	PDO	10	40	30
595	22	P391	PDO	10	30	20
596	22	P392	PDO	10	30	10
597	22	P393	PLS	10	30	10
598	22	P394	PLS	10	30	40
599	22	P395	PDO	10	30	20
600	22	P396	PDO	10	30	10
601	22	P397	PLS	10	30	30
602	22	P398	PLS	10	30	20



Sample No.	Location	Field No.	Geological Index	Cu (ppm)	Pb (ppm)	Zn (ppm)
603	22	F399	PLS	10	30	20
604	22	F400	PDO	10	40	20
605	22	F401	PDO	10	30	10
606	22	F402	PDO	10	30	10
607	22	F403	PDO	10	30	10
608	22	F404	PDO	10	30	20
609	22	F405	PDO	10	30	20
610	22	F406	PDO	10	30	40
611	22	F407	PDO	10	30	20
612	22	F408	PDO	10	40	20
613	22	F409	PDO	10	40	20
614	22	F410	PDO	10	30	20
615	22	F411	PDO	10	30	20
616	22	F412	PDO	10	30	10
617	22	F413	PDO	10	40	20
618	22	F414	PDO	10	30	20
619	22	F415	PDO	10	30	20
620	22	F416	PDO	10	40	20
621	22	F417	PLS	10	40	60
622	22	F418	PLS	10	30	20
623	22	F419	PLS	10	30	40
624	22	F420	PLS	10	30	60
625	22	F421	PLS	30	30	180
626	22	F422	PLS	20	40	140
627	22	F423	PLS	20	40	30
628	22	F424	PLS	10	40	50
629	22	F425	PDO	10	40	10
630	22	F426	PDO	10	40	20
631	20	F427	PLS	10	1,600	1,120
632	20	F428	PLS	10	170	290
633	20	F429	PLS	10	130	790
634	20	F430	PLS	10	90	250
635	20	F436	PLS	10	60	90
636	20	F437	PLS	10	150	170
637	20	F438	PLS	10	150	90
638	20	F439	PLS	10	120	70
639	20	F440	PLS	10	70	70
640	20	F441	PDO	10	30	30
641	20	F442	PLS	10	40	10
642	20	F451	PLS	10	50	10
643	20	F452	PLS	10	30	70
644	20	F453	PLS	10	40	30
645	20	F454	PLS	10	60	30

Sample No.	Location	Field No.	Geological Index	Cu (ppm)	Pb (ppm)	Zn (ppm)
646	20	F460	PDO	10	40	10
647	20	F461	PDO	10	30	20
648	20	F462	PLS	10	30	60
649	20	F463	PLS	10	30	20
650	20	F464	PLS	10	40	40
651	20	F469	PLS	10	30	10
652	20	F470	PLS	10	30	20
653	4	F471	PLS	10	30	30
654	4	F472	PLS	10	40	30
655	4	F473	PLS	10	40	30
656	4	F474	PLS	10	40	20
657	4	F475	PLS	10	40	20
658	4	F476	PLS	10	30	20
659	4	F477	PLS	10	30	10
660	4	F478	PLS	10	30	10
661	5	F479	PLS	10	40	20
662	5	F480	PDO	10	50	20
663	5	F481	PDO	10	30	10
664	5	F482	PDO	10	40	10
665	5	F483	PDO	10	50	30
666	4	F484	PDO	10	50	20
667	4	F485	PDO	10	40	30
668	4	F486	PDO	10	40	20
669	4	F487	PDO	10	40	30
670	4	F488	PLS	10	30	20
671	4	F489	PLS	10	30	20
672	4	F490	PLS	10	50	130
673	4	F491	PLS	10	80	80
674	4	F492	PLS	10	120	210
675	4	F493	PLS	10	150	290
676	4	F494	PLS	10	50	70
677	4	F495	PLS	10	80	120
678	4	F496	PLS	10	40	50
679	4	F497	PLS	10	60	20
680	4	F498	PLS	10	30	30
681	4	F499	PLS	10	50	70
682	4	F500	PLS	10	30	270
683	4	F501	PLS	10	40	110
684	4	F502	PLS	10	40	20
685	4	F504	PLS	10	130	920
686	13	F505	PLS	10	40	20
687	13	F506	PLS	10	50	30
688	13	F507	PDO	10	50	20

Sample No.	Location	Field No.	Geological Index	Cu (ppm)	Pb (ppm)	Zn (ppm)
689	13	PS08	PDO	10	60	40
690	13	PS09	PLS	10	50	30
691	13	PS10	PLS	10	40	20
692	13	PS11	PDO	10	30	30
693	13	PS12	PDO	10	30	30
694	10	PS13	PLS	10	70	400
695	10	PS14	PDO	10	50	40
696	10	PS15	PLS	10	60	690
697	10	PS16	PDO	10	1,200	3,350
698	10	PS17	PLS	10	100	250
699	10	PS18	PLS	10	70	460
700	10	PS19	PLS	10	40	1,050
701	7	PS22	PLS	10	210	1,130
702	7	PS23	PDO	10	60	220
703	7	PS24	PLS	10	60	250
704	7	PS25	PLS	10	30	30
705	7	PS26	PLS	10	30	50
706	7	PS27	PLS	10	40	100
707	7	PS28	PLS	10	40	80
708	7	PS29	PLS	10	520	410
709	7	PS30	PLS	10	60	800
710	7	PS31	PLS	10	40	140
711	7	PS32	PDO	10	60	110
712	7	PS33	PDO	10	60	290
713	7	PS34	PDO	10	70	150
714	7	PS35	PDO	10	90	370
715	7	PS36	PDO	10	30	180
716	7	PS37	PDO	10	50	280
717	7	PS38	PDO	10	30	60
718	7	PS39	PDO	10	40	190
719	8	PS57	PLS	10	500	1,210
720	8	PS60	PDO	10	100	390
721	8	PS61	PDO	10	350	1,170
722	8	PS62	PDO	10	40	110
723	8	PS63	PDO	10	60	80
724	8	PS64	PDO	10	40	210
725	15	PS66	PLS	10	30	30
726	15	PS67	PLS	10	30	20
727	15	PS68	PLS	30	30	70
728	15	PS69	PLS	10	30	120
729	15	PS70	PLS	10	50	60
730	15	PS71	PLS	10	30	40
731	15	PS72	PLS	10	40	40

Sample No.	Location	Field No.	Geological Index	Cu (ppm)	Pb (ppm)	Zn (ppm)
732	15	PS73	PLS	10	40	110
733	15	PS74	PLS	20	30	130
734	15	PS75	PLS	10	30	110
735	15	PS76	PLS	10	30	100
736	15	PS77	PLS	10	60	120
737	8	PS80	PLS	30	700	190
738	8	PS81	PLS	10	100	130
739	8	PS82	PLS	10	390	320
740	8	PS88	PLS	30	11,400	5,900
741	8	PS91	PLS	10	1,150	4,400
742	8	PS92	PDO	10	890	880
743	8	PS93	PDO	10	80	880
744	8	PS94	PLS	20	340	2,400
745	8	PS95	PLS	10	80	1,130
746	8	PS96	PLS	10	60	190
747	8	PS97	PLS	10	60	960
748	8	PS98	PLS	10	50	280
749	8	PS99	PLS	10	50	180
750	8	P600	PLS	10	80	290
751	8	P601	PLS	20	90	420
752	8	P602	PLS	10	50	90
753	8	P603	PLS	10	70	170
754	8	P604	PLS	10	130	120
755	8	P605	PLS	10	40	60
756	8	P606	PLS	10	40	150
757	4	P607	PDO	10	250	330
758	8	M303	PSS	10	60	20
759	8	M304	PLS	10	40	50
760	8	M306	PDO	10	60	90
761	8	M307	PDO	10	40	50
762	8	M308	PLS	10	50	60
763	8	M309	PDO	10	40	30
764	8	M310	PDO	30	30	20
765	8	M311	PDO	20	40	50
766	8	M312	PDO	10	30	30
767	8	M313	PLS	10	320	120
768	8	M314	PLS	10	290	130
769	8	M315	PLS	10	3,680	80
770	8	M316	PLS	10	200	120
771	8	M317	PLS	20	1,040	280
772	8	M318	PLS	10	90	800
773	8	M319	PDO	10	40	60
774	8	M320	PLS	10	120	820

Sample No.	Location	Field No.	Geological Index	Cu (ppm)	Pb (ppm)	Zn (ppm)	Sample No.	Location	Field No.	Geological Index	Cu (ppm)	Pb (ppm)	Zn (ppm)
775	8	M321	PLS	10	80	470	818	22	M391	PDO	10	40	20
776	8	M322	PLS	10	80	540	819	22	M392	PDO	10	40	20
777	8	M323	PLS	90	70	290	820	22	M393	PDO	10	40	20
778	8	M326	PDO	10	40	20	821	22	M394	PDO	10	40	20
779	8	M327	PSS	10	30	10	822	22	M395	PDO	10	30	10
780	8	M328	PLS	10	340	20	823	22	M396	PDO	10	40	20
781	8	M329	PLS	10	40	20	824	22	M397	PLS	10	40	20
782	8	M332	PLS	30	40	20	825	22	M398	PDO	20	30	10
783	8	M338	TR	20	30	10	826	22	M399	PSS	10	50	90
784	10	M339	PLS	10	60	260	827	22	M400	PLS	10	40	20
785	10	M340	PLS	10	110	170	828	22	M401	PDO	10	30	20
786	10	M341	PLS	10	80	1,940	829	22	M402	PDO	10	30	20
787	10	M342	PDO	10	50	190	930	22	M403	PDO	10	40	30
788	10	M343	PLS	10	110	740	831	22	M404	PDO	10	40	50
789	6	M362	PLS	10	40	370	832	22	M405	PDO	10	30	20
790	6	M363	PLS	30	30	10	833	22	M406	PDO	20	40	60
791	6	M364	PLS	10	80	20	834	22	M407	PDO	10	30	20
792	6	M365	PLS	10	30	20	835	22	M408	PDO	10	30	20
793	6	M366	PLS	10	30	40	836	22	M409	PLS	10	40	20
794	6	M367	PLS	10	30	20	837	22	M410	PDO	10	30	20
795	6	M368	PLS	10	30	50	838	22	M411	PDO	10	30	20
796	6	M369	PDO	20	30	20	839	22	M412	PDO	10	30	20
797	6	M370	PLS	10	490	390	840	22	M413	PDO	20	40	20
798	6	M371	PLS	10	520	320	841	22	M414	PLS	10	30	20
799	6	M372	PLS	20	750	2,650	842	22	M415	PDO	10	30	20
800	22	M373	PSS	20	30	150	843	22	M416	PDO	10	30	10
801	22	M374	PSS	10	30	50	844	22	M417	PDO	20	40	20
802	22	M375	PSS	10	40	30	845	22	M418	PDO	10	30	20
803	22	M376	PDO	10	30	10	846	22	M419	PDO	10	30	20
804	22	M377	PDO	10	40	20	847	22	M420	PDO	20	30	10
805	22	M378	PDO	10	40	10	848	22	M421	PLS	10	30	20
806	22	M379	PSS	10	40	50	849	22	M422	PDO	10	30	10
807	22	M380	PSS	10	40	40	850	22	M423	PDO	10	30	10
808	22	M381	PSS	10	30	90	851	22	M424	PLS	10	40	20
809	22	M382	PSS	30	30	200	852	22	M425	PDO	10	30	20
810	22	M383	PSS	30	30	100	853	22	M426	PDO	10	30	20
811	22	M384	PSS	10	30	170	854	11	M427	PDO	10	80	40
812	22	M385	PSS	10	30	120	855	11	M428	PLS	10	60	50
813	22	M386	PSS	10	30	330	856	11	M429	PLS	10	40	40
814	22	M387	PSS	30	30	80	857	11	M430	PLS	10	40	150
815	22	M388	PSS	20	40	130	858	11	M431	PLS	10	40	40
816	22	M389	PDO	10	40	10	859	11	M432	PDO	10	40	130
817	22	M390	PDO	10	40	10	860	11	M433	PLS	10	40	110

Sample No.	Location	Field No.	Geological Index	Cu (ppm)	Pb (ppm)	Zn (ppm)
861	11	M434	PLS	10	40	30
862	11	M435	PDO	10	110	140
863	11	M436	PLS	10	50	50
864	11	M437	PLS	10	30	30
865	11	M438	PLS	10	40	40
866	11	M439	PLS	10	40	60
867	11	M440	PLS	10	40	20
868	11	M441	PLS	10	40	30
869	11	M442	PLS	10	40	70
870	11	M443	PLS	10	60	100
871	11	M444	PLS	10	50	70
872	10	M445	PLS	10	50	130
873	10	M446	PLS	10	90	320
874	10	M447	PLS	10	220	240
875	13	M452	PLS	10	40	20
876	13	M453	PLS	10	30	10
877	13	M454	PLS	10	30	20
878	13	M455	PLS	10	30	20
879	13	M456	PLS	10	40	20
880	13	M457	PLS	10	40	30
881	10	M458	PLS	10	340	920
882	10	M459	PLS	10	200	690
883	10	M460	PLS	10	30	60
884	10	M461	PLS	10	30	150
885	10	M462	PLS	10	40	50
886	10	M463	PLS	10	30	690
887	22	M464	PDO	10	40	20
888	22	M465	PDO	10	40	20
889	22	M466	PDO	10	30	10
890	22	M467	PDO	10	40	20
891	22	M468	PDO	10	40	20
892	22	M469	PDO	10	30	10
893	22	M470	PDO	10	30	10
894	22	M472	PDO	10	30	20
895	22	M473	PDO	10	40	20
896	22	M474	PDO	10	30	20
897	22	M475	PDO	10	30	10
898	22	M476	PDO	10	30	20
899	22	M477	PDO	10	60	20
900	9	M478	PLS	10	30	90
901	9	M479	PLS	10	30	60
902	9	M480	PLS	10	30	60
903	9	M481	PLS	10	30	30

Sample No.	Location	Field No.	Geological Index	Cu (ppm)	Pb (ppm)	Zn (ppm)
904	9	M482	PDO	10	40	20
905	9	M483	PDO	10	30	20
906	9	M484	PDO	10	40	20
907	9	M485	PDO	10	30	20
908	9	M486	PDO	10	40	20
909	9	M487	PDO	10	30	20
910	9	M488	PDO	10	30	20
911	9	M489	PDO	10	30	20
912	9	M490	PDO	10	30	10
913	9	M491	PDO	10	30	20
914	9	M492	PDO	10	40	20
915	4	M495	PLS	10	490	2,950
916	4	M496	PLS	10	40	60
917	4	M497	PLS	10	300	370
918	9	M498	PDO	10	40	10
919	9	M499	PDO	10	40	10
920	9	M500	PDO	10	30	10
921	9	M501	PDO	30	30	10
922	9	M502	PDO	10	30	20
923	9	M503	PDO	10	50	20
924	9	M504	PDO	20	40	20
925	9	M505	PDO	10	30	10
926	9	M506	PDO	30	260	1,710
927	21	M508	PLS	10	210	210
928	21	M509	PLS	10	40	790
929	21	M510	PLS	10	40	220
930	23	L639	PDO	3	31	27
931	23	L640	PDO	18	35	26

**A. 1 - 13. (2) Geochemical contents of 3-elements in soil of the detailed survey area**

Geological Index

Sedimentary Rocks

Pucara Group

{ PDO --- Dolomite  
  PLS --- Limestone  
  PSS --- Sandstone

Igneous rocks

Tertiary	Rhyolite & Dacite	TR
Cretaceous	Granite	CG
Jurassic	Diorite complex	MD

Sample No.	Location	Field No.	Geological Index	Cu (ppm)	Pb (ppm)	Zn (ppm)
1841	10	ATA 001	PDO	24	155	1,710
1842	10	ATA 002	PLS	11	102	590
1843	10	ATA 003	PLS	38	58	198
1844	10	ATA 004	PLS	5	47	73
1845	10	ATA 005	PLS	24	42	86
1846	10	ATA 006	PLS	45	72	102
1847	10	ATA 007	PLS	11	17	46
1848	10	ATA 008	CG	10	29	48
1849	10	ATA 009	CO	47	12	37
1850	10	ATA 010	CO	16	10	43
1851	10	ATA 011	PDO	5	160	220
1852	10	ATA 012	PDO	43	137	135
1853	10	ATA 013	PLS	6	2,600	220
1854	10	ATA 014	PLS	5	21	28
1855	10	ATA 015	TR	5	12	15
1856	10	ATA 016	TR	5	26	25
1857	10	ATA 017	TR	6	31	36
1858	10	ATA 018	TR	7	30	54
1859	10	ATA 019	TR	7	23	35
1860	10	ATA 020	TR	8	22	42
1861	10	ATA 021	TR	7	23	36
1862	10	ATA 022	TR	14	27	59
1863	10	ATA 023	TR	20	44	170
1864	10	ATA 024	TR	24	33	59
1865	10	ATA 025	TR	7	19	24
1866	10	ATA 026	TR	5	8	16
1867	10	ATA 027	TR	8	21	33
1868	10	ATL 042	CG	13	64	95
1869	10	ATL 043	CO	21	46	198
1870	10	ATL 044	CO	20	34	109
1871	10	ATL 045	CG	39	45	270
1872	10	ATL 046	PLS	23	159	420
1873	10	ATL 047	PDO	23	141	260
1874	10	ATL 048	PLS	37	190	340
1875	10	ATL 049	PLS	27	35	156
1876	10	ATL 050	PSS	31	246	250
1877	10	ATL 051	PSS	19	76	109
1878	10	ATL 052	PSS	23	102	91
1879	10	ATL 053	PSS	59	52	69
1880	10	ATL 054	PSS	23	28	40
1881	10	ATL 055	PLS	121	39	80
1882	10	ATL 056	PSS	19	35	44
1883	10	ATL 057	PSS	18	580	1,260

Sample No.	Location	Field No.	Geological Index	Cu (ppm)	Pb (ppm)	Zn (ppm)
1884	10	ATL 058	PSS	11	254	370
1885	10	ATL 059	PLS	23	460	1,070
1886	10	ATL 060	PLS	13	77	157
1887	10	ATL 061	PSS	22	450	56
1888	10	ATL 062	PLS	5	22	14
1889	10	ATL 063	PLS	21	142	320
1890	10	ATL 064	PLS	14	109	143
1891	10	ATL 065	PLS	5	56	61
1892	10	ATL 066	PLS	8	40	20
1893	10	ATL 067	PLS	10	58	38
1894	10	ATL 068	PLS	42	75	260
1895	10	ATL 069	PLS	8	45	29
1896	10	ATL 070	PLS	5	177	270
1897	10	ATL 071	PLS	7	80	108
1898	10	ATL 072	PLS	10	112	155
1899	10	ATL 073	PLS	5	28	13
1900	10	ATL 074	PLS	10	60	32
1901	10	ATL 075	PLS	7	48	16
1902	10	ATL 076	PLS	5	25	10
1903	10	ATL 077	PLS	27	126	52
1904	10	ATL 078	PLS	21	83	58
1905	10	ATL 079	PLS	23	148	98
1906	10	ATL 080	PLS	10	114	87
1907	10	ATL 081	PLS	5	38	8
1908	10	ATL 082	PLS	13	52	21
1909	10	ATL 083	PLS	17	76	37
1910	13	ATL 084	PLS	5	33	5
1911	10	ATL 085	PLS	16	74	40
1912	10	ATL 086	PLS	11	57	22
1913	10	ATL 087	PLS	27	220	21
1914	10	ATL 088	PLS	18	200	85
1915	10	ATL 089	PLS	16	144	58
1916	10	ATL 090	PLS	19	181	74
1917	10	ATL 091	PLS	5	16	18
1918	10	ATL 092	PLS	13	123	87
1919	10	ATL 093	PLS	5	36	9
1920	10	ATL 094	PLS	6	66	46
1921	10	ATL 095	TR	13	400	43
1922	10	ATL 096	TR	5	25	28
1923	10	ATL 097	TR	5	20	12
1924	10	ATL 098	TR	5	31	46
1925	10	ATL 099	TR	5	23	11
1926	13	ATL 100	TR	5	22	5

Sample No.	Location	Field No.	Geological Index	Cu (ppm)	Pb (ppm)	Zn (ppm)
1927	13	ATL 101	TR	5	30	37
1928	13	ATL 102	TR	5	30	57
1929	13	ATL 103	TR	5	31	47
1930	13	ATL 104	TR	5	32	38
1931	13	ATL 105	TR	5	51	24
1932	13	ATL 106	TR	5	22	58
1933	13	ATL 107	TR	8	50	51
1934	13	ATL 108	TR	12	32	43
1935	13	ATL 109	TR	6	40	43
1936	13	ATL 110	TR	7	46	57
1937	13	ATL 111	TR	7	31	84
1938	13	ATL 112	TR	5	34	38
1939	10	ATL 113	PLS	13	37	126
1940	10	ATL 114	PLS	6	98	143
1941	10	ATL 115	PLS	9	28	320
1942	10	ATL 116	PLS	9	61	1,070
1943	10	ATL 117	PLS	14	165	720
1944	10	ATL 118	PLS	12	87	480
1945	10	ATL 119	PLS	10	170	670
1946	10	ATL 120	PLS	8	600	2,410
1947	10	ATL 121	PLS	14	148	1,040
1948	10	ATL 122	PLS	10	105	500
1949	10	ATL 123	PLS	9	182	2,500
1950	10	ATL 124	PLS	17	61	187
1951	10	ATL 125	PLS	21	750	470
1952	10	ATL 126	PLS	31	180	1,220
1953	10	ATL 127	PLS	7	33	130
1954	10	ATL 128	PDO	11	260	2,640
1955	10	ATL 129	PLS	12	210	1,600
1956	10	ATL 130	TR	6	103	145
1957	10	ATL 131	TR	5	15	19
1958	10	ATM 001	PSS	5	21	12
1959	10	ATM 002	PLS	5	191	20
1960	10	ATM 003	PLS	5	480	170
1961	10	ATM 004	TR	5	22	35
1962	8	ATM 005	TR	5	5	27
1963	8	ATM 006	TR	5	5	7
1964	8	ATM 007	TR	5	18	25
1965	8	ATM 008	TR	5	17	13
1966	8	ATM 009	TR	5	10	33
1967	8	ATM 010	TR	5	12	18
1968	10	ATM 011	PLS	5	69	185
1969	10	ATM 012	PLS	5	115	370

Sample No.	Location	Field No.	Geological Index	Cu (ppm)	Pb (ppm)	Zn (ppm)
1970	10	ATM 013	PDO	12	210	610
1971	10	ATM 014	PDO	13	133	1,020
1972	10	ATM 015	PDO	18	84	1,280
1973	10	ATM 016	PSS	7	106	1,580
1974	10	ATM 017	PSS	19	360	2,220
1975	10	ATM 018	PSS	5	100	155
1976	10	ATM 019	PSS	5	76	235
1977	10	ATM 020	PSS	43	90	910
1978	10	ATM 022	PSS	5	12	7
1979	10	ATM 023	PSS	5	16	12
1980	8	ATM 024	PSS	5	21	23
1981	8	ATM 025	PSS	5	15	9
1982	8	ATM 026	PSS	16	12	21
1983	8	ATM 027	PSS	5	13	17
1984	8	ATM 028	PSS	5	14	10
1985	8	ATM 029	PSS	5	15	5
1986	8	ATM 030	PSS	39	60	440
1987	8	ATM 031	PSS	5	16	17
1988	8	ATM 032	PSS	12	26	10
1989	8	ATM 033	PSS	5	9	5
1990	8	ATM 034	PLS	5	10	6
1991	8	ATM 035	PLS	5	12	18
1992	8	ATM 036	PLS	5	6	5
1993	8	ATM 037	PLS	8	42	36
1994	8	ATM 038	PLS	5	17	16
1995	8	ATM 039	PLS	5	5	5
1996	8	ATM 040	PLS	5	5	5
1997	8	ATM 041	PLS	8	28	66
1998	8	ATM 042	PLS	5	33	72
1999	8	ATM 043	PLS	5	23	39
2000	8	ATM 044	PLS	5	366	41
2001	8	ATM 045	PLS	7	1,000	1,550
2002	8	ATM 046	PLS	7	380	283
2003	8	ATM 047	PLS	5	64	88
2004	8	ATM 048	PLS	7	60	52
2005	8	ATM 049	PLS	5	43	64
2006	8	ATM 050	PSS	5	8	5
2007	8	ATM 051	PSS	25	41	264
2008	8	ATM 052	PSS	7	38	91
2009	8	ATM 053	PSS	5	16	15
2010	8	ATM 054	PSS	12	40	273
2011	8	ATM 056	PSS	5	10	13
2012	13	ATM 058	PLS	20	29	266

Sample No.	Location	Field No.	Geological Index	Cu (ppm)	Pb (ppm)	Zn (ppm)
2013	13	ATM 059	PLS	16	32	123
2014	13	ATM 060	PLS	5	31	40
2015	13	ATM 061	PLS	9	29	44
2016	13	ATM 062	PLS	7	49	105
2017	13	ATM 063	PLS	7	68	39
2018	13	ATM 064	PLS	5	41	65
2019	13	ATM 065	PLS	5	44	38
2020	13	ATM 066	PLS	5	39	46
2021	13	ATM 067	PLS	5	5	5
2022	13	ATM 068	PLS	5	5	5
2023	13	ATM 069	PLS	5	26	8
2024	13	ATM 070	PLS	5	31	125
2025	13	ATM 072	PLS	13	12	15
2026	13	ATM 073	PLS	12	23	39
2027	13	ATM 074	CG	163	100	129
2028	13	ATM 075	PLS	56	88	151
2029	13	ATM 076	CG	22	29	47
2030	13	ATM 077	CG	58	150	225
2031	13	ATM 078	CG	62	98	174
2032	13	ATM 079	CG	66	94	248
2033	13	ATM 080	MD	59	66	133
2034	13	ATM 081	PLS	47	78	87
2035	13	ATM 082	PLS	44	71	133
2036	13	ATM 083	CG	21	36	101
2037	13	ATM 084	CG	5	10	14
2038	13	ATM 085	CG	7	16	24
2039	13	ATM 086	CG	6	14	17
2040	10	ATM 087	CG	15	100	119
2041	10	ATM 088	CG	12	68	63
2042	10	ATM 089	PLS	22	323	333
2043	10	ATM 090	PLS	69	2,040	2,720
2044	10	ATM 091	PLS	11	318	407
2045	10	ATM 092	PLS	38	594	395
2046	10	ATM 093	PLS	42	840	2,060
2047	10	ATM 094	PLS	15	291	1,330
2048	10	ATM 095	PLS	22	88	500
2049	10	ATM 096	PLS	150	4,200	12,100
2050	10	ATM 097	PLS	7	230	1,650
2051	10	ATM 098	PLS	15	490	2,620
2052	10	ATM 099	PLS	5	84	207
2053	10	ATM 100	PLS	5	40	140
2054	8	ATP 001	PSS	5	36	31
2055	8	ATP 002	PLS	5	42	75

Sample No.	Location	Field No.	Geological Index	Cu (ppm)	Pb (ppm)	Zn (ppm)
2056	8	ATP 003	TR	22	72	88
2057	8	ATP 004	TR	5	27	33
2058	8	ATP 005	TR	5	5	5
2059	8	ATP 006	TR	5	9	16
2060	8	ATP 007	TR	5	7	12
2061	8	ATP 008	TR	5	34	39
2062	8	ATP 009	TR	5	25	44
2063	8	ATP 010	TR	12	58	105
2064	8	ATP 011	TR	5	42	57
2065	10	ATP 012	PLS	5	135	455
2066	10	ATP 013	PLS	5	93	330
2067	10	ATP 014	PLS	9	92	270
2068	10	ATP 015	PLS	8	155	690
2069	10	ATP 016	PLS	12	128	480
2070	10	ATP 017	PLS	32	29	81
2071	10	ATP 018	PLS	5	27	30
2072	10	ATP 116	PLS	14	60	70
2073	10	ATP 117	PLS	5	49	45
2074	13	ATP 118	PLS	20	70	129
2075	13	ATP 119	PDO	15	94	106
2076	13	ATP 120	PDO	17	130	76
2077	13	ATP 121	PLS	18	125	81
2078	13	ATP 122	PLS	16	88	87
2079	13	ATP 123	PDO	18	118	63
2080	13	ATP 124	PDO	5	22	5
2081	13	ATP 125	PDO	5	50	11
2082	13	ATP 126	PLS	5	7	7
2083	13	ATP 127	PLS	5	11	5
2084	10	ATP 128	PDO	16	65	304
2085	10	ATP 129	PLS	6	100	2,040
2086	10	ATP 130	PLS	28	318	14,700
2087	10	ATP 131	PLS	59	810	10,200
2088	10	ATP 132	TR	17	740	1,500
2089	10	ATP 133	TR	5	17	45
2090	10	ATP 134	TR	5	13	35
2091	10	ATP 135	PLS	5	54	154
2092	10	ATP 136	PLS	14	88	371
2093	10	ATP 137	PLS	9	71	300
2094	10	ATP 138	PLS	5	63	105



**A. I - 13. (3) Geochemical contents of 3-elements in soil of the semi-detailed survey area**

Geological Index

Sedimentary rocks

Quaternary (gravel & sand)	QU
Chonta Group	CH
Oriente Group	OR
Sarayaquillo Formation	SA
Pucara Group	PU
Mitu Group	MI

Igneous rocks

Tertiary	Volcanics	TV
Cretaceous-Tertiary	Quartz porphyry & Granite porphyry	MP

TINGO MARIA

Sample No.	Location	Field No.	Geological Index	Cu (ppm)	Pb (ppm)	Zn (ppm)
1	B18	BTA 131	CH	26	44	73
2	B18	BTA 132	CH	23	64	83
3	B18	BTA 133	CH	28	49	56
4	B18	BTA 134	CH	25	46	74
5	B18	BTA 135	CH	33	67	111
6	B18	BTA 136	CH	45	42	68
7	B18	BTA 137	CH	27	33	67
8	B18	BTA 138	CH	31	37	71
9	B18	BTA 139	CH	25	39	61
10	B18	BTA 140	PU	20	40	60
11	B18	BTA 141	PU	23	34	147
12	B18	BTA 142	PU	29	125	67
13	B18	BTA 143	PU	20	45	160
14	B18	BTA 144	PU	43	127	297
15	B18	BTA 145	PU	35	35	242
16	B18	BTA 146	PU	37	35	181
17	B18	BTA 149	PU	51	46	216
18	B18	BTA 150	PU	26	31	63
19	B18	BTA 151	PU	36	54	252
20	B18	BTA 152	PU	30	29	291
21	B18	BTA 153	PU	74	98	3,303
22	B18	BTA 154	PU	43	47	167
23	B18	BTA 155	PU	36	61	191
24	B18	BTA 156	PU	30	43	95
25	B18	BTA 157	PU	42	92	293
26	B18	BTA 158	PU	47	36	150
27	B18	BTA 159	PU	40	36	128
28	B18	BTA 160	PU	23	23	71
29	B18	BTA 161	PU	21	16	43
30	B18	BTC 001	CH	66	23	19
31	B18	BTC 002	CH	60	22	181
32	B18	BTC 003	CH	82	27	13
33	B18	BTC 004	CH	46	19	15
34	B18	BTC 005	CH	75	28	27
35	B18	BTC 006	CH	85	34	18
36	B18	BTC 008	CH	87	34	24
37	B18	BTC 010	CH	63	29	27
38	B18	BTC 011	CH	65	32	32
39	B18	BTC 012	CH	94	35	18
40	B18	BTC 013	CH	20	30	57
41	B18	BTC 014	CH	23	25	47
42	B18	BTC 016	CH	16	37	61
43	B18	BTC 017	CH	12	34	57

Sample No.	Location	Field No.	Geological Index	Cu (ppm)	Pb (ppm)	Zn (ppm)
44	B18	BTC 019	CH	14	50	43
45	B19	BTC 020	CH	15	33	50
46	B19	BTC 021	CH	15	32	45
47	B19	BTC 022	CH	19	31	113
48	B19	BTC 023	CH	14	26	130
49	B18	BTC 024	PU	59	4,138	423
50	B18	BTC 025	CH	17	33	61
51	B18	BTC 026	CH	21	32	63
52	B19	BTL 031	PU	49	32	936
53	B19	BTL 032	PU	36	159	561
54	B19	BTL 033	PU	29	81	172
55	B19	BTL 034	PU	28	56	88
56	B19	BTL 035	PU	27	78	202
57	B19	BTL 036	PU	23	30	88
58	B19	BTL 037	OR	34	34	256
59	B19	BTL 038	CH	17	42	81
60	B19	BTL 039	CH	18	44	71
61	B19	BTL 040	CH	24	49	91
62	B19	BTL 041	PU	37	34	246
63	B19	BTL 042	CH	14	21	38
64	B19	BTL 043	CH	21	22	51
65	B19	BTL 044	PU	15	25	55
66	B19	BTL 045	CH	22	24	35
67	B19	BTL 046	PU	14	225	803
68	B19	BTL 047	PU	13	32	60
69	B19	BTL 048	PU	23	28	139
70	B19	BTL 049	PU	37	58	204
71	B19	BTL 050	PU	37	105	396
72	B19	BTL 051	PU	34	115	291
73	B19	BTL 052	PU	27	34	179
74	B19	BTL 053	PU	17	24	82
75	B19	BTL 054	PU	25	57	197
76	B19	BTL 055	PU	28	60	386
77	B19	BTL 056	PU	37	54	303
78	B19	BTL 057	PU	36	144	489
79	B19	BTL 058	OR	51	34	70
80	B19	BTL 059	CH	22	49	82
81	B19	BTL 060	CH	13	37	31
82	B19	BTL 061	CH	25	33	73
83	B19	BTL 062	CH	15	16	68
84	B19	BTL 063	PU	25	28	185
85	B19	BTL 064	PU	21	69	323
86	B19	BTL 065	PU	18	15	43



HUANCA BAMBRA

Sample No.	Location	Field No.	Geological Index	Cu (ppm)	Pb (ppm)	Zn (ppm)
106	HC	BTA 028	PU	39	4,975	1,350
107	HC	BTA 029	PU	8	43	52
108	HC	BTA 030	PU	14	24	45
109	HC	BTA 031	PU	7	18	18
110	HC	BTA 032	PU	8	675	45
111	HC	BTA 033	PU	22	6,875	6,700
112	HC	BTA 034	PU	19	613	455
113	HC	BTA 035	PU	27	2,188	618
114	HC	BTA 036	PU	27	5,525	1,988
115	HC	BTA 037	PU	29	2,770	691
116	HC	BTA 038	TV	29	2,050	568
117	HC	BTA 039	TV	15	38	123
118	HC	BTA 040	TV	17	40	47
119	HC	BTA 041	TV	13	82	173
120	HC	BTA 042	TV	39	88	43
121	HC	BTA 043	TV	46	70	263
122	HC	BTA 044	PU	19	61	143
123	HC	BTA 045	PU	20	94	282
124	HC	BTA 046	PU	37	142	38
125	HC	BTA 047	PU	24	100	251
126	HC	BTA 048	MP	19	5,188	150
127	HC	BTA 049	MP	22	58	107
128	HC	BTA 050	MP	20	25	43
129	HC	BTA 051	MP	17	17	35
130	HC	BTA 052	MP	9	6	18
131	HC	BTA 053	MP	33	101	133
132	HC	BTA 054	PU	19	47	153
133	HC	BTA 055	PU	14	38	81
134	HC	BTA 056	PU	16	20	104
135	HC	BTP 025	OR	13	86	308
136	HC	BTP 026	OR	10	156	121
137	HC	BTP 027	OR	20	70	47
138	HC	BTP 029	OR	58	185	798
139	HC	BTP 031	OR	23	726	660
140	HC	BTP 032	OR	41	210	658
141	HC	BTP 033	OR	37	220	1,100
142	HC	BTP 034	OR	23	169	526
143	HC	BTP 035	OR	22	298	405
144	HC	BTP 036	OR	24	330	621
145	HC	BTP 037	OR	24	1,118	1,178
146	HC	BTP 038	OR	25	420	868
147	HC	BTP 039	OR	38	1,981	2,753
148	HC	BTP 040	PU	21	11,575	3,990

Sample No.	Location	Field No.	Geological Index	Cu (ppm)	Pb (ppm)	Zn (ppm)
149	HC	BTP 041	PU	23	315	823
150	HC	BTP 042	PU	19	53	100
151	HC	BTP 043	OR	19	25	65
152	HC	BTP 045	OR	13	23	56
153	HC	BTP 047	OR	16	89	91
154	HC	BTP 049	OR	18	680	396
155	HC	BTP 051	OR	18	35	190
156	HC	BTP 053	OR	18	1,108	500
157	HC	BTP 055	OR	17	6	25
158	HC	BTP 056	OR	16	12	15
159	HC	BTP 057	OR	15	9	20
160	HC	BTP 058	OR	19	16	88
161	HC	BTP 059	OR	20	19	88
162	HC	BTP 060	OR	25	26	74
163	HC	BTP 061	OR	17	17	49
164	HC	BTP 062	OR	21	27	85
165	HC	BTP 063	PU	24	34	65
166	HC	BTP 064	PU	18	18	65
167	HC	BTP 065	PU	28	24	178
168	HC	BTP 066	PU	31	178	470
169	HC	BTP 067	PU	21	38	170
170	HC	BTP 068	PU	21	17	104
171	HC	BTP 069	PU	21	41	111
172	HC	BTP 070	PU	26	85	142
173	HC	BTP 071	PU	27	118	315
174	HC	BTP 072	PU	30	101	645
175	HC	BTP 073	PU	15	12	25
176	HC	BTP 074	PU	15	9	27
177	HC	BTP 075	PU	29	5	238
178	HC	BTP 076	OR	28	6	200
179	HC	BTP 077	OR	32	22	360
180	HC	BTP 078	OR	32	15	315
181	HC	BTP 079	OR	30	10	280
182	HC	BTP 080	OR	42	1,603	2,105
183	HC	BTP 081	PU	31	9	26
184	HC	BTP 082	PU	54	40	430
185	HC	BTP 083	PU	54	40	525
186	HC	BTP 085	PU	445	16	378
187	HC	BTP 086	PU	57	22	31
188	HC	BTP 087	PU	50	28	61
189	HC	BTP 088	PU	69	56	1,443
190	HC	BTP 089	PU	25	28	58
191	HC	BTP 090	PU	24	12	29



RIO SANTA CRUZ

Sample No.	Location	Field No.	Geological Index	Cu (ppm)	Pb (ppm)	Zn (ppm)	Sample No.	Location	Field No.	Geological Index	Cu (ppm)	Pb (ppm)	Zn (ppm)
217	SC	BTA	176	PU	32	26	37						
218	SC	BTA	177	PU	33	29	41						
219	SC	BTA	178	PU	30	24	38						
220	SC	BTA	179	PU	26	22	48						
221	SC	BTA	180	PU	24	18	32						
222	SC	BTA	181	PU	30	13	36						
223	SC	BTA	182	PU	20	15	31						
224	SC	BTA	183	PU	18	7	20						
225	SC	BTA	184	PU	19	18	35						
226	SC	BTA	185	PU	33	22	86						
227	SC	BTA	186	PU	20	14	32						
228	SC	BTA	187	PU	18	19	34						
229	SC	BTA	188	PU	17	19	37						
230	SC	BTA	189	PU	17	6	25						
231	SC	BTA	190	PU	97	29	76						
232	SC	BTA	191	PU	20	19	44						
233	SC	BTA	192	PU	25	21	45						
234	SC	BTA	193	PU	21	16	53						
235	SC	BTA	194	PU	20	14	28						
236	SC	BTA	195	PU	19	17	28						
237	SC	BTA	196	PU	24	27	80						
238	SC	BTA	197	PU	25	28	64						
239	SC	BTA	198	PU	26	23	148						
240	SC	BTA	199	PU	28	30	159						

RAYMONDI

Sample No.	Location	Field No.	Geological Index	Cu (ppm)	Pb (ppm)	Zn (ppm)
241	RY	BTC 030	PU	35	23	148
242	RY	BTC 031	PU	40	69	291
243	RY	BTC 032	PU	36	34	207
244	RY	BTC 033	PU	36	45	269
245	RY	BTC 034	PU	27	26	223
246	RY	BTC 035	PU	37	29	315
247	RY	BTC 036	PU	41	32	297
248	RY	BTC 037	PU	25	32	49
249	RY	BTC 038	CH	45	32	43
250	RY	BTC 039	CH	21	30	34
251	RY	BTC 040	PU	26	30	41
252	RY	BTC 041	PU	72	42	70
253	RY	BTC 042	PU	54	26	74
254	RY	BTC 043	CH	37	15	57
255	RY	BTC 044	PU	35	24	343
256	RY	BTC 045	SA	24	33	51
257	RY	BTC 046	SA	26	34	38
258	RY	BTC 047	PU	39	71	210
259	RY	BTC 048	PU	47	29	306
260	RY	BTC 049	PU	54	28	337
261	RY	BTC 050	PU	38	27	369
262	RY	BTC 051	CH	44	19	85
263	RY	BTC 052	CH	24	19	39
264	RY	BTC 053	CH	28	36	82
265	RY	BTC 054	CH	24	50	76
266	RY	BTC 055	CH	31	13	54
267	RY	BTC 056	CH	40	25	58
268	RY	BTC 057	CH	25	19	46
269	RY	BTC 058	CH	26	23	56
270	RY	BTC 059	CH	28	43	56
271	RY	BTC 060	CH	35	25	42
272	RY	BTC 061	CH	22	17	41
273	RY	BTC 062	CH	23	17	72
274	RY	BTC 063	CH	24	26	73
275	RY	BTC 064	OR	30	18	43
276	RY	BTC 065	OR	29	23	35
277	RY	BTC 066	OR	35	21	59
278	RY	BTC 067	OR	40	24	73
279	RY	BTC 068	OR	37	23	72
280	RY	BTC 069	CH	55	19	75
281	RY	BTC 070	CH	33	132	708
282	RY	BTC 071	CH	42	31	105
283	RY	BTC 072	CH	25	24	53

Sample No.	Location	Field No.	Geological Index	Cu (ppm)	Pb (ppm)	Zn (ppm)
284	RY	BTM 001	PU	23	27	92
285	RY	BTM 002	PU	32	57	137
286	RY	BTM 003	PU	41	20	110
287	RY	BTM 004	PU	35	35	154
288	RY	BTM 005	PU	21	40	85
289	RY	BTM 006	PU	40	39	140
290	RY	BTM 007	PU	30	35	127
291	RY	BTM 008	PU	46	39	168
292	RY	BTM 009	PU	31	31	184
293	RY	BTM 010	PU	22	37	154
294	RY	BTM 011	PU	28	44	115
295	RY	BTM 012	PU	21	26	203
296	RY	BTM 013	PU	21	19	56
297	RY	BTM 014	PU	28	20	67
298	RY	BTM 015	PU	19	17	41
299	RY	BTM 016	PU	23	28	31
300	RY	BTM 017	CH	17	14	23
301	RY	BTM 018	CH	19	13	21
302	RY	BTM 019	CH	17	13	33
303	RY	BTM 020	CH	69	36	81
304	RY	BTM 021	CH	52	43	12
305	RY	BTM 022	CH	24	18	34
306	RY	BTM 023	CH	38	26	48
307	RY	BTM 024	CH	23	9	25
308	RY	BTM 025	PU	39	37	35
309	RY	BTM 026	PU	25	25	54
310	RY	BTM 027	PU	32	41	82
311	RY	BTM 028	PU	27	30	75
312	RY	BTM 029	PU	42	44	83
313	RY	BTM 030	PU	30	40	87
314	RY	BTM 031	PU	21	30	49
315	RY	BTM 032	PU	29	37	57

**A. I - 13. (4) Geochemical contents of 3-elements in soil of the reconnaissance area**

Geological Index

Sedimentary rocks

Chonta Group	CH
Oriente Group	OR
Sarayaquillo Formation	SA
Pucara Group	PU
Mitu Group	MI

Igneous rocks

Jurassic	Diorite complex	MD
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RIO IRUALLAGA

Sample No.	Location	Field No.	Geological Index	Cu (ppm)	Zn (ppm)	Ni (ppm)
4298	14C	CTA 057	PU	35	168	133
4299	14C	CTA 058	PU	20	174	106
4300	14C	CTA 059	PU	21	164	143
4301	14C	CTA 060	PU	21	211	94
4302	14C	CTA 061	PU	20	217	77
4303	14C	CTA 062	PU	41	195	97
4304	14C	CTA 063	PU	26	167	126
4305	14C	CTA 065	PU	24	297	90
4306	14C	CTA 066	PU	18	187	83
4307	14C	CTA 068	PU	30	157	159
4308	14C	CTA 070	PU	5	11	8
4309	13C	CTA 072	PU	7	59	43
4310	13C	CTA 074	PU	8	69	17
4311	13C	CTA 076	PU	20	111	49
4312	13C	CTA 078	PU	3	129	24
4313	13C	CTA 080	PU	6	42	23
4314	13C	CTA 081	PU	23	162	113
4315	13C	CTA 082	PU	35	408	284
4316	13C	CTA 083	PU	0	660	33
4317	13C	CTA 084	PU	2	43	8
4318	14C	CTA 085	PU	22	145	108
4319	14C	CTA 086	PU	26	179	120
4320	14C	CTA 087	PU	36	195	230
4321	14C	CTA 088	PU	24	366	96
4322	14C	CTA 089	PU	55	463	103
4323	14C	CTA 090	PU	42	379	102
4324	14C	CTA 091	PU	11	432	49
4325	14C	CTA 092	PU	9	247	52
4326	14C	CTA 093	PU	12	336	86
4327	14C	CTA 094	PU	21	307	61
4328	14C	CTA 095	PU	16	344	55
4329	14C	CTA 096	PU	10	212	33
4330	14C	CTA 097	PU	34	820	78
4331	14C	CTA 098	PU	31	1,013	49
4332	14C	CTA 099	PU	11	469	31
4333	14C	CTA 100	PU	11	275	60
4334	14C	CTA 101	PU	26	368	115
4335	14C	CTA 102	PU	26	371	85
4336	14C	CTA 103	PU	33	489	149
4337	14C	CTA 104	PU	11	228	47
4338	14C	CTA 105	PU	18	281	73
4339	14C	CTA 106	PU	14	216	51
4340	14C	CTA 107	PU	12	195	40

Sample No.	Location	Field No.	Geological Index	Cu (ppm)	Zn (ppm)	Ni (ppm)
4341	14C	CTA 108	PU	27	339	40
4342	14C	CTA 109	PU	203	1,260	46
4343	14C	CTA 110	PU	30	406	102
4344	14C	CTA 111	PU	29	476	102
4345	14C	CTA 112	PU	26	445	95
4346	14C	CTA 113	PU	22	377	76
4347	14C	CTA 114	PU	13	433	34
4348	14C	CTA 115	PU	12	482	31
4349	13C	CTA 121	PU	10	173	45
4350	13C	CTA 122	PU	4	19	9
4351	13C	CTA 124	PU	2	224	20
4352	13C	CTA 125	PU	7	147	13
4353	13C	CTA 126	PU	0	297	9
4354	13C	CTA 128	PU	1	320	35
4355	13C	CTA 129	PU	0	97	8
4356	13C	CTA 130	PU	4	111	20
4357	17B	CTA 162	PU	16	84	35
4358	17B	CTA 163	PU	10	177	44
4359	17B	CTA 164	PU	14	294	95
4360	17B	CTA 165	PU	2	36	13
4361	17B	CTA 166	PU	8	97	24
4362	17B	CTA 167	PU	12	163	30
4363	17B	CTA 168	PU	8	152	25
4364	17B	CTA 169	PU	7	57	16
4365	17B	CTA 170	PU	11	164	35
4366	17B	CTA 171	PU	11	144	32
4367	17B	CTA 172	PU	34	365	59
4368	16B	CTC 001	PU	21	420	56
4369	16B	CTC 002	CH	5	34	18
4370	16B	CTC 004	OR	14	116	13
4371	16B	CTC 005	CH	19	40	33
4372	16B	CTC 006	CH	9	72	17
4373	16B	CTC 007	PU	22	111	34
4374	15C	CTC 008	PU	32	358	66
4375	15C	CTC 009	PU	21	345	61
4376	15C	CTC 010	PU	17	307	61
4377	15C	CTC 011	PU	38	257	67
4378	15C	CTC 012	PU	33	219	68
4379	15C	CTC 013	PU	24	119	43
4380	15C	CTC 014	PU	61	123	318
4381	15C	CTC 015	PU	17	210	58
4382	15C	CTC 016	PU	42	97	34
4383	15C	CTC 017	PU	25	238	82

Sample No.	Location	Field No.	Geological Index	Cv (ppm)	Zn (ppm)	Ni (ppm)
4384	15C	CTC 019	PU	32	354	128
4385	15C	CTC 022	PU	45	302	109
4386	15C	CTC 023	MI	26	316	83
4387	15C	CTC 024	MI	55	191	308
4388	15C	CTC 025	PU	4	95	11
4389	15C	CTC 026	PU	14	277	54
4390	15C	CTC 027	PU	12	281	32
4391	15C	CTC 029	PU	29	222	100
4392	14C	CTC 030	PU	14	175	52
4393	14C	CTC 032	PU	7	95	29
4394	14C	CTC 034	PU	28	307	104
4395	14C	CTC 036	PU	18	159	59
4396	17B	CTC 037	PU	53	195	57
4397	17B	CTC 038	PU	32	149	55
4398	17B	CTC 039	SA	8	65	24
4399	17B	CTC 041	CH	27	92	29
4400	17B	CTC 042	CH	10	51	24
4401	17B	CTC 043	CH	11	89	28
4402	17B	CTC 045	CH	5	35	13
4403	18B	CTC 046	PU	17	170	25
4404	18A	CTC 047	PU	12	107	22
4405	18A	CTC 048	PU	39	369	115
4406	18A	CTC 049	PU	9	78	38
4407	18A	CTC 050	PU	4	48	17
4408	16B	CTI 001	PU	31	356	75
4409	16B	CTI 002	PU	32	551	112
4410	16B	CTI 003	PU	20	119	29
4411	16B	CTI 004	CH	16	147	39
4412	16B	CTI 005	CH	10	103	25
4413	16B	CTI 006	CH	115	107	54
4414	16B	CTI 007	CH	10	134	34
4415	16B	CTI 008	PU	16	93	25
4416	15C	CTI 009	PU	29	31	36
4417	15C	CTI 010	PU	21	71	29
4418	15C	CTI 011	PU	66	139	110
4419	15C	CTI 012	PU	16	156	50
4420	15C	CTI 013	PU	10	78	27
4421	15C	CTI 014	PU	31	143	60
4422	15C	CTI 015	PU	25	236	101
4423	15C	CTI 016	PU	29	470	102
4424	15C	CTI 017	PU	27	113	55
4425	15C	CTI 018	PU	22	183	50
4426	15C	CTI 019	PU	28	257	45

Sample No.	Location	Field No.	Geological Index	Cv (ppm)	Zn (ppm)	Ni (ppm)
4427	15C	CTI 020	PU	28	402	75
4428	15C	CTI 021	PU	7	45	21
4429	14B	CTI 022	MI	10	46	24
4430	14B	CTI 023	MI	42	100	38
4431	14B	CTI 024	MI	41	135	45
4432	14B	CTI 025	MI	10	46	8
4433	14B	CTI 026	MI	16	54	2
4434	14B	CTI 027	MI	3	50	5
4435	14B	CTI 028	MI	4	45	3
4436	14B	CTI 029	MI	5	26	6
4437	14B	CTI 030	MI	3	18	4
4438	17B	CTI 082	PU	20	140	41
4439	17B	CTI 083	PU	27	140	53
4440	17B	CTI 084	PU	11	253	102
4441	17B	CTI 085	PU	13	27	15
4442	16B	CTI 086	PU	24	100	32
4443	16B	CTI 087	PU	19	128	52
4444	16B	CTI 088	PU	12	81	33
4445	16B	CTI 089	MI	31	92	31
4446	16B	CTI 090	PU	2	14	17
4447	16B	CTI 091	PU	3	14	17
4448	16B	CTI 092	PU	10	29	37

POZUZO

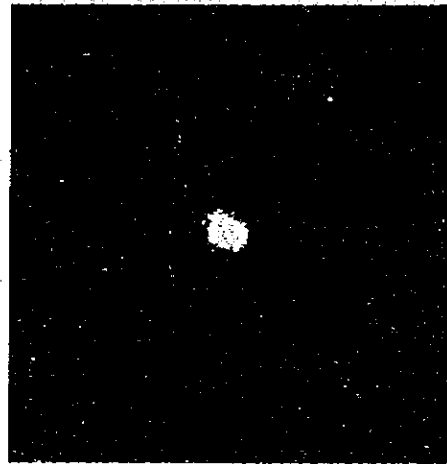
Sample No.	Location	Field No.	Geological Index	Cu (ppm)	Zn (ppm)	Ni (ppm)	Sample No.	Location	Field No.	Geological Index	Cu (ppm)	Zn (ppm)	Ni (ppm)
4449	13D	CTL 001	MI	35	156	31	4492	13D	CTM 006	PU	11	48	10
4450	13D	CTL 002	MI	27	156	33	4493	13D	CTM 007	PU	19	228	42
4451	13D	CTL 003	MI	15	105	13	4494	13D	CTM 008	PU	19	215	136
4452	13D	CTL 004	MI	12	87	13	4495	13D	CTM 010	PU	12	133	27
4453	13D	CTL 005	MI	28	51	9	4496	13D	CTM 011	MI	19	216	90
4454	13D	CTL 006	MI	7	45	3	4497	13D	CTM 012	MI	20	158	75
4455	13D	CTL 007	MI	5	29	3	4498	13D	CTM 013	MI	24	94	28
4456	13D	CTL 008	MI	5	34	1	4499	13D	CTM 014	MI	41	137	41
4457	13D	CTL 009	MI	3	7	0	4500	13D	CTM 015	MI	16	140	56
4458	13D	CTL 010	MI	69	90	32	4501	13D	CTM 016	MI	21	80	8
4459	13D	CTL 011	MI	48	56	34	4502	12E	CTM 019	PU	32	156	120
4460	13D	CTL 012	MI	11	35	4	4503	12E	CTM 020	PU	20	136	65
4461	13D	CTL 013	MI	27	28	15	4504	12E	CTM 021	PU	19	117	78
4462	13D	CTL 014	MI	71	98	23	4505	12E	CTM 022	PU	24	122	58
4463	13D	CTL 015	MI	12	50	12	4506	12E	CTM 023	PU	23	218	82
4464	13D	CTL 016	MI	15	41	10	4507	12E	CTM 024	PU	25	341	93
4465	13D	CTL 017	MI	11	26	4	4508	12E	CTM 025	PU	24	271	94
4466	12D	CTL 018	PU	35	348	115	4509	12E	CTM 026	PU	13	468	126
4467	12D	CTL 020	PU	12	94	34	4510	12E	CTM 027	PU	23	322	97
4468	12D	CTL 021	PU	13	268	94	4511	12E	CTM 028	PU	19	270	83
4469	12D	CTL 024	PU	52	154	41	4512	12E	CTM 029	PU	47	164	53
4470	12D	CTL 025	PU	27	309	96	4513	12E	CTM 030	PU	14	80	38
4471	12D	CTL 026	PU	36	522	112	4514	12E	CTM 031	PU	9	71	23
4472	12D	CTL 027	PU	32	105	17	4515	12E	CTM 032	PU	9	74	22
4473	12D	CTL 028	PU	29	113	23	4516	12E	CTM 033	PU	18	85	17
4474	12D	CTL 029	PU	23	71	15	4517	12E	CTM 034	MI	7	71	12
4475	12D	CTL 030	PU	16	49	10	4518	12E	CTM 035	PU	15	67	28
4476	12D	CTL 031	PU	31	264	84	4519	12E	CTM 036	PU	24	84	27
4477	12D	CTL 032	PU	31	229	71	4520	12E	CTM 037	PU	8	40	19
4478	12D	CTL 033	PU	23	114	31	4521	12E	CTM 038	PU	16	129	50
4479	12D	CTL 034	PU	22	101	29	4522	12E	CTM 039	MI	7	63	17
4480	12D	CTL 035	PU	28	142	84	4523	12E	CTM 040	MI	10	103	24
4481	12D	CTL 036	MI	21	241	78							
4482	12E	CTL 037	PU	16	281	68							
4483	12E	CTL 038	PU	25	264	89							
4484	12E	CTL 039	PU	21	216	64							
4485	12E	CTL 040	PU	20	277	75							
4486	12E	CTL 041	PU	21	302	50							
4487	13D	CTM 001	PU	32	149	29							
4488	13D	CTM 002	PU	49	162	26							
4489	13D	CTM 003	MI	16	60	9							
4490	13D	CTM 004	MI	25	81	13							
4491	13D	CTM 005	MI	8	56	6							

RIO OXABAMBA

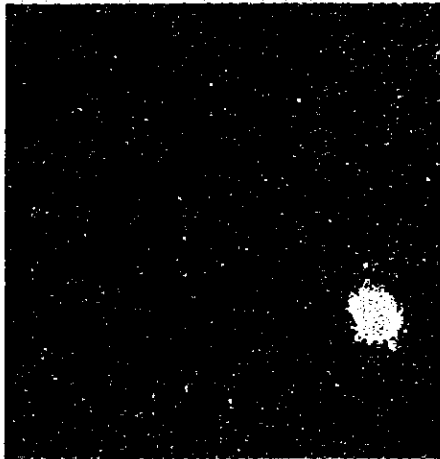
Sample No.	Location	Field No.	Geological Index	Cu (ppm)	Zn (ppm)	Ni (ppm)	Sample No.	Location	Field No.	Geological Index	Cu (ppm)	Zn (ppm)	Ni (ppm)
4524	5F	CTI 096	PU	100	333	126							
4525	5F	CTI 097	PU	26	284	70							
4526	5F	CTI 098	PU	31	322	109							
4527	5F	CTI 099	PU	39	245	50							
4528	5F	CTI 100	PU	18	333	73							
4529	5F	CTI 101	PU	40	395	120							
4530	5F	CTI 102	PU	38	408	124							
4531	5F	CTI 103	PU	15	298	59							
4532	5F	CTI 104	PU	21	253	79							
4533	5F	CTI 105	PU	37	540	102							
4534	5F	CTI 106	PU	23	391	105							
4535	4F	CTL 132	MI	54	125	24							
4536	4F	CTL 133	MD	34	65	9							
4537	4F	CTL 134	MD	19	114	6							
4538	4F	CTL 135	MD	22	119	18							
4539	4F	CTL 136	MD	42	127	18							
4540	4F	CTL 137	MD	43	116	9							
4541	4F	CTL 138	MD	59	150	10							
4542	4F	CTL 139	MD	109	181	15							
4543	4F	CTL 140	MI	58	155	22							
4544	4F	CTL 141	MI	23	250	30							
4545	4F	CTL 142	MI	7	113	17							
4546	5E	CTP 139	MI	2	70	10							
4547	4E	CTP 140	MI	9	21	8							
4548	4E	CTP 141	MI	82	284	10							
4549	4E	CTP 142	MI	8	42	8							
4550	4E	CTP 143	MI	45	64	14							
4551	4E	CTP 144	MI	1	53	7							
4552	4E	CTP 145	MI	8	29	13							
4553	5E	CTP 146	PU	18	613	18							
4554	5E	CTP 147	PU	3	226	12							
4555	5F	CTP 148	PU	12	1,165	44							
4556	5F	CTP 149	PU	12	732	25							
4557	5F	CTP 150	PU	38	397	90							
4558	5F	CTP 151	PU	27	300	114							
4559	5F	CTP 152	PU	29	329	156							



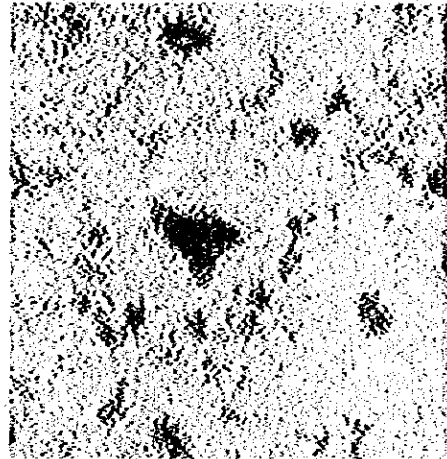
Absorbed electron image



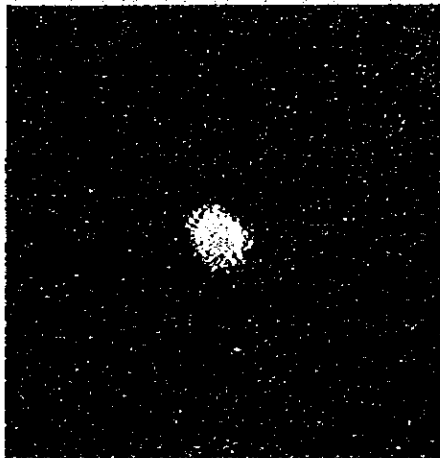
Zn X-ray image



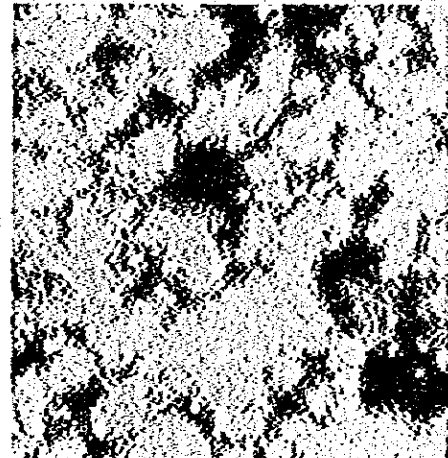
Fe X-ray image



Ca X-ray image



S X-ray image



Si X-ray image

Sample No. 610 (LI-022)  
Accelerating voltage : 25 KV  
Absorbed electron current : 0.2  $\mu$ A  
Magnification : x 1200

**A. I - 14. Result of X-ray microanalysis**

# **APPENDICES**

## **PART II**

### **Geophysical Survey**

## LIST OF APPENDICES

- A. II-1. Earth tide correction and drift correction
- A. II-2. Topographical correction
- A. II-3. Altitude correction and latitude correction

**A. II - 1.**  
**Earth tide correction**  
**and**  
**drift correction**



NUMBER OF STATION STATIONS = 2  
 DIFFERENCE IN TIME = 1.15  
 NUMBER OF GRAVITY PIPS = 2  
 DENSITY OF GROUND TERRAIN CORRECTION = 2.65

STANDARD STATION	STATION NO.	GRAVITY VALUE	REDUCTION	ALTITUDE	HEIGHT
1	1-33	927.66185	-1934.90	-1934.90	1934.90
2	2-36	927.66185	-1934.90	-1934.90	1934.90

GRAVIMETRIC SURVEY OF PERMITS 1-22-225-9-10 STATION DATA FOR SUGER  
 COUNTER READING CONVERSION CONSTANTS

STATION	GRAVITY VALUE	REDUCTION	ALTITUDE	HEIGHT
1-33	927.66185	-1934.90	-1934.90	1934.90
2-36	927.66185	-1934.90	-1934.90	1934.90
3-39	927.66185	-1934.90	-1934.90	1934.90
4-42	927.66185	-1934.90	-1934.90	1934.90
5-45	927.66185	-1934.90	-1934.90	1934.90
6-48	927.66185	-1934.90	-1934.90	1934.90
7-51	927.66185	-1934.90	-1934.90	1934.90
8-54	927.66185	-1934.90	-1934.90	1934.90
9-57	927.66185	-1934.90	-1934.90	1934.90
10-60	927.66185	-1934.90	-1934.90	1934.90
11-63	927.66185	-1934.90	-1934.90	1934.90
12-66	927.66185	-1934.90	-1934.90	1934.90
13-69	927.66185	-1934.90	-1934.90	1934.90
14-72	927.66185	-1934.90	-1934.90	1934.90
15-75	927.66185	-1934.90	-1934.90	1934.90
16-78	927.66185	-1934.90	-1934.90	1934.90
17-81	927.66185	-1934.90	-1934.90	1934.90
18-84	927.66185	-1934.90	-1934.90	1934.90
19-87	927.66185	-1934.90	-1934.90	1934.90
20-90	927.66185	-1934.90	-1934.90	1934.90
21-93	927.66185	-1934.90	-1934.90	1934.90
22-96	927.66185	-1934.90	-1934.90	1934.90
23-99	927.66185	-1934.90	-1934.90	1934.90
24-102	927.66185	-1934.90	-1934.90	1934.90
25-105	927.66185	-1934.90	-1934.90	1934.90
26-108	927.66185	-1934.90	-1934.90	1934.90
27-111	927.66185	-1934.90	-1934.90	1934.90
28-114	927.66185	-1934.90	-1934.90	1934.90
29-117	927.66185	-1934.90	-1934.90	1934.90
30-120	927.66185	-1934.90	-1934.90	1934.90
31-123	927.66185	-1934.90	-1934.90	1934.90
32-126	927.66185	-1934.90	-1934.90	1934.90
33-129	927.66185	-1934.90	-1934.90	1934.90
34-132	927.66185	-1934.90	-1934.90	1934.90
35-135	927.66185	-1934.90	-1934.90	1934.90

GRAVIMETRIC SURVEY OF PERMITS 1-22-225-9-10 STATION DATA FOR SUGER  
 COUNTER READING CONVERSION CONSTANTS

STATION	GRAVITY VALUE	REDUCTION	ALTITUDE	HEIGHT
1-33	927.66185	-1934.90	-1934.90	1934.90
2-36	927.66185	-1934.90	-1934.90	1934.90
3-39	927.66185	-1934.90	-1934.90	1934.90
4-42	927.66185	-1934.90	-1934.90	1934.90
5-45	927.66185	-1934.90	-1934.90	1934.90
6-48	927.66185	-1934.90	-1934.90	1934.90
7-51	927.66185	-1934.90	-1934.90	1934.90
8-54	927.66185	-1934.90	-1934.90	1934.90
9-57	927.66185	-1934.90	-1934.90	1934.90
10-60	927.66185	-1934.90	-1934.90	1934.90
11-63	927.66185	-1934.90	-1934.90	1934.90
12-66	927.66185	-1934.90	-1934.90	1934.90
13-69	927.66185	-1934.90	-1934.90	1934.90
14-72	927.66185	-1934.90	-1934.90	1934.90
15-75	927.66185	-1934.90	-1934.90	1934.90
16-78	927.66185	-1934.90	-1934.90	1934.90
17-81	927.66185	-1934.90	-1934.90	1934.90
18-84	927.66185	-1934.90	-1934.90	1934.90
19-87	927.66185	-1934.90	-1934.90	1934.90
20-90	927.66185	-1934.90	-1934.90	1934.90
21-93	927.66185	-1934.90	-1934.90	1934.90
22-96	927.66185	-1934.90	-1934.90	1934.90
23-99	927.66185	-1934.90	-1934.90	1934.90
24-102	927.66185	-1934.90	-1934.90	1934.90
25-105	927.66185	-1934.90	-1934.90	1934.90
26-108	927.66185	-1934.90	-1934.90	1934.90
27-111	927.66185	-1934.90	-1934.90	1934.90
28-114	927.66185	-1934.90	-1934.90	1934.90
29-117	927.66185	-1934.90	-1934.90	1934.90
30-120	927.66185	-1934.90	-1934.90	1934.90
31-123	927.66185	-1934.90	-1934.90	1934.90
32-126	927.66185	-1934.90	-1934.90	1934.90
33-129	927.66185	-1934.90	-1934.90	1934.90
34-132	927.66185	-1934.90	-1934.90	1934.90
35-135	927.66185	-1934.90	-1934.90	1934.90



GRAVITY VALUE CORRECTED TIDAL EFFECT, INSTRUMENT HEIGHT AND DRIFT											PESCO 15	
LACROSSE 365											GRAVIMETRIC SURVEY OF PERU 1 27.0.65-9.10 STATION DATA FOR SUGER	
Y. M. D.	NO.	TIME	READING	INST. H	X FACT.	E CORR.	INST. CORR.	S CORR.	DRIFT CORR.	GRAV. DIF.	GRAV. VAL.	
SP. T. 13	O. H. S.	CM	MILL	MILL	MILL	MILL	MILL	MILL	MILL	MILL	GAL	
0	1000	12 1 55	1261.575	27	1341.518	0.231	0.000	0.000	1341.518	0.0	0.0	977.455192
02	58	12 1 55	1261.456	26	1341.559	0.230	0.000	0.000	1341.559	0.000	0.000	977.455192
59	59	12 1 55	1261.425	26	1341.611	0.230	0.000	0.000	1341.611	0.000	0.000	977.455192
60	60	12 1 55	1261.375	26	1341.663	0.230	0.000	0.000	1341.663	0.000	0.000	977.455192
61	61	12 1 55	1261.325	26	1341.715	0.230	0.000	0.000	1341.715	0.000	0.000	977.455192
62	62	12 1 55	1261.275	26	1341.767	0.230	0.000	0.000	1341.767	0.000	0.000	977.455192
63	63	12 1 55	1261.225	26	1341.819	0.230	0.000	0.000	1341.819	0.000	0.000	977.455192
64	64	12 1 55	1261.175	26	1341.871	0.230	0.000	0.000	1341.871	0.000	0.000	977.455192
65	65	12 1 55	1261.125	26	1341.923	0.230	0.000	0.000	1341.923	0.000	0.000	977.455192
66	66	12 1 55	1261.075	26	1341.975	0.230	0.000	0.000	1341.975	0.000	0.000	977.455192
67	67	12 1 55	1261.025	26	1342.027	0.230	0.000	0.000	1342.027	0.000	0.000	977.455192
68	68	12 1 55	1260.975	26	1342.079	0.230	0.000	0.000	1342.079	0.000	0.000	977.455192
69	69	12 1 55	1260.925	26	1342.131	0.230	0.000	0.000	1342.131	0.000	0.000	977.455192
70	70	12 1 55	1260.875	26	1342.183	0.230	0.000	0.000	1342.183	0.000	0.000	977.455192
71	71	12 1 55	1260.825	26	1342.235	0.230	0.000	0.000	1342.235	0.000	0.000	977.455192
72	72	12 1 55	1260.775	26	1342.287	0.230	0.000	0.000	1342.287	0.000	0.000	977.455192
73	73	12 1 55	1260.725	26	1342.339	0.230	0.000	0.000	1342.339	0.000	0.000	977.455192
74	74	12 1 55	1260.675	26	1342.391	0.230	0.000	0.000	1342.391	0.000	0.000	977.455192
75	75	12 1 55	1260.625	26	1342.443	0.230	0.000	0.000	1342.443	0.000	0.000	977.455192
76	76	12 1 55	1260.575	26	1342.495	0.230	0.000	0.000	1342.495	0.000	0.000	977.455192
77	77	12 1 55	1260.525	26	1342.547	0.230	0.000	0.000	1342.547	0.000	0.000	977.455192
78	78	12 1 55	1260.475	26	1342.599	0.230	0.000	0.000	1342.599	0.000	0.000	977.455192
79	79	12 1 55	1260.425	26	1342.651	0.230	0.000	0.000	1342.651	0.000	0.000	977.455192
80	80	12 1 55	1260.375	26	1342.703	0.230	0.000	0.000	1342.703	0.000	0.000	977.455192
81	81	12 1 55	1260.325	26	1342.755	0.230	0.000	0.000	1342.755	0.000	0.000	977.455192
82	82	12 1 55	1260.275	26	1342.807	0.230	0.000	0.000	1342.807	0.000	0.000	977.455192
83	83	12 1 55	1260.225	26	1342.859	0.230	0.000	0.000	1342.859	0.000	0.000	977.455192
84	84	12 1 55	1260.175	26	1342.911	0.230	0.000	0.000	1342.911	0.000	0.000	977.455192
85	85	12 1 55	1260.125	26	1342.963	0.230	0.000	0.000	1342.963	0.000	0.000	977.455192
86	86	12 1 55	1260.075	26	1343.015	0.230	0.000	0.000	1343.015	0.000	0.000	977.455192
87	87	12 1 55	1260.025	26	1343.067	0.230	0.000	0.000	1343.067	0.000	0.000	977.455192
88	88	12 1 55	1259.975	26	1343.119	0.230	0.000	0.000	1343.119	0.000	0.000	977.455192
89	89	12 1 55	1259.925	26	1343.171	0.230	0.000	0.000	1343.171	0.000	0.000	977.455192
90	90	12 1 55	1259.875	26	1343.223	0.230	0.000	0.000	1343.223	0.000	0.000	977.455192
91	91	12 1 55	1259.825	26	1343.275	0.230	0.000	0.000	1343.275	0.000	0.000	977.455192
92	92	12 1 55	1259.775	26	1343.327	0.230	0.000	0.000	1343.327	0.000	0.000	977.455192
93	93	12 1 55	1259.725	26	1343.379	0.230	0.000	0.000	1343.379	0.000	0.000	977.455192
94	94	12 1 55	1259.675	26	1343.431	0.230	0.000	0.000	1343.431	0.000	0.000	977.455192
95	95	12 1 55	1259.625	26	1343.483	0.230	0.000	0.000	1343.483	0.000	0.000	977.455192
96	96	12 1 55	1259.575	26	1343.535	0.230	0.000	0.000	1343.535	0.000	0.000	977.455192
97	97	12 1 55	1259.525	26	1343.587	0.230	0.000	0.000	1343.587	0.000	0.000	977.455192
98	98	12 1 55	1259.475	26	1343.639	0.230	0.000	0.000	1343.639	0.000	0.000	977.455192
99	99	12 1 55	1259.425	26	1343.691	0.230	0.000	0.000	1343.691	0.000	0.000	977.455192
100	100	12 1 55	1259.375	26	1343.743	0.230	0.000	0.000	1343.743	0.000	0.000	977.455192
101	101	12 1 55	1259.325	26	1343.795	0.230	0.000	0.000	1343.795	0.000	0.000	977.455192
102	102	12 1 55	1259.275	26	1343.847	0.230	0.000	0.000	1343.847	0.000	0.000	977.455192
103	103	12 1 55	1259.225	26	1343.899	0.230	0.000	0.000	1343.899	0.000	0.000	977.455192
104	104	12 1 55	1259.175	26	1343.951	0.230	0.000	0.000	1343.951	0.000	0.000	977.455192
105	105	12 1 55	1259.125	26	1344.003	0.230	0.000	0.000	1344.003	0.000	0.000	977.455192
106	106	12 1 55	1259.075	26	1344.055	0.230	0.000	0.000	1344.055	0.000	0.000	977.455192
107	107	12 1 55	1259.025	26	1344.107	0.230	0.000	0.000	1344.107	0.000	0.000	977.455192
108	108	12 1 55	1258.975	26	1344.159	0.230	0.000	0.000	1344.159	0.000	0.000	977.455192
109	109	12 1 55	1258.925	26	1344.211	0.230	0.000	0.000	1344.211	0.000	0.000	977.455192
110	110	12 1 55	1258.875	26	1344.263	0.230	0.000	0.000	1344.263	0.000	0.000	977.455192
111	111	12 1 55	1258.825	26	1344.315	0.230	0.000	0.000	1344.315	0.000	0.000	977.455192
112	112	12 1 55	1258.775	26	1344.367	0.230	0.000	0.000	1344.367	0.000	0.000	977.455192
113	113	12 1 55	1258.725	26	1344.419	0.230	0.000	0.000	1344.419	0.000	0.000	977.455192
114	114	12 1 55	1258.675	26	1344.471	0.230	0.000	0.000	1344.471	0.000	0.000	977.455192
115	115	12 1 55	1258.625	26	1344.523	0.230	0.000	0.000	1344.523	0.000	0.000	977.455192
116	116	12 1 55	1258.575	26	1344.575	0.230	0.000	0.000	1344.575	0.000	0.000	977.455192
117	117	12 1 55	1258.525	26	1344.627	0.230	0.000	0.000	1344.627	0.000	0.000	977.455192
118	118	12 1 55	1258.475	26	1344.679	0.230	0.000	0.000	1344.679	0.000	0.000	977.455192
119	119	12 1 55	1258.425	26	1344.731	0.230	0.000	0.000	1344.731	0.000	0.000	977.455192
120	120	12 1 55	1258.375	26	1344.783	0.230	0.000	0.000	1344.783	0.000	0.000	977.455192
121	121	12 1 55	1258.325	26	1344.835	0.230	0.000	0.000	1344.835	0.000	0.000	977.455192
122	122	12 1 55	1258.275	26	1344.887	0.230	0.000	0.000	1344.887	0.000	0.000	977.455192
123	123	12 1 55	1258.225	26	1344.939	0.230	0.000	0.000	1344.939	0.000	0.000	977.455192
124	124	12 1 55	1258.175	26	1344.991	0.230	0.000	0.000	1344.991	0.000	0.000	977.455192
125	125	12 1 55	1258.125	26	1345.043	0.230	0.000	0.000	1345.043	0.000	0.000	977.455192
126	126	12 1 55	1258.075	26	1345.095	0.230	0.000	0.000	1345.095	0.000	0.000	977.455192
127	127	12 1 55	1258.025	26	1345.147	0.230	0.000	0.000	1345.147	0.000	0.000	977.455192
128	128	12 1 55	1257.975	26	1345.199	0.230	0.000	0.000	1345.199	0.000	0.000	977.455192
129	129	12 1 55	1257.925	26	1345.251	0.230	0.000	0.000	1345.251	0.000	0.000	977.455192
130	130	12 1 55	1257.875	26	1345.303	0.230	0.000	0.000	1345.303	0.000	0.000	977.455192
131	131	12 1 55	1257.825	26	1345.355	0.230	0.000	0.000	1345.355	0.000	0.000	977.455192
132	132	12 1 55	1257.775	26	1345.407	0.230	0.000	0.000	1345.407	0.000	0.000	977.455192
133	133	12 1 55	1257.725	26	1345.459	0.230	0.000	0.000	1345.459	0.000	0.000	977.455192
134	134	12 1 55	1257.675	26	1345.511	0.230	0.000	0.000	1345.511	0.000	0.000	977.455192
135	135	12 1 55	1257.625	26	1345.563	0.230	0.000	0.000	1345.563	0.000	0.000	977.455192
136	136	12 1 55	1257.575	26	1345.615	0.230	0.000	0.000	1345.615	0.000	0.000	977.455192
137	137	12 1 55	1257.525	26	1345.667	0.230	0.000	0.000	1345.667	0.000	0.000	977.455192
138	138	12 1 55	1257.475	26	1345.719	0.230	0.000	0.000	1345.719	0.000	0.000	977.455192
139	139	12 1 55	1257.425	26	1345.771	0.230	0.000	0.000	1345.771	0.000	0.000	977.455192
140	140	12 1 55	1257.375	26	1345.823	0.230	0.000	0.000	1345.823	0.000	0.000	977.455192
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GRAVITY VALUE CORRECTED TIDAL EFFECTS, INSTRUMENT HEIGHT AND DRIFT													MFCO 11		
EXCISE 785													29 GRAVIMETRIC SURVEY OF PERU 1 27 1.06 7.10 STATION DATA FOR SGEZ		
Y	M	D	NO	TIME			READING	INST. N	C FACT	STCOG	INST. COR	I COR	DRIFT COR	GRAV. DIF.	GRAV. VAL.
52	1	25	0	D	H	M	270.073	CS	NSAL	NSAL	NSAL	NSAL	NSAL	NSAL	
			2570	15	8	11	120.073	27	1341.640	0.023	0.743	1341.643	0.000	0.000	
112	155	15	8	11	120.071	27	1341.642	0.021	0.620	1341.643	0.000	-0.129	0.000		
113	145	15	8	11	120.072	27	1341.641	0.022	0.630	1341.644	0.000	-0.444	0.000		
114	155	15	8	11	120.071	27	1341.641	0.021	0.630	1341.641	0.000	-0.182	0.000		
115	145	15	8	11	120.070	27	1341.640	0.020	0.677	1341.640	0.000	-11.225	0.000		
116	155	15	8	11	120.070	27	1341.640	0.020	0.693	1341.640	0.000	-10.531	0.000		
117	145	15	8	11	120.070	27	1341.640	0.020	0.685	1341.641	0.000	-21.145	0.000		
118	155	15	8	11	120.070	27	1341.640	0.020	0.699	1341.640	0.000	-49.026	0.000		
119	134	15	10	33	1220.100	27	1341.647	0.132	0.657	1341.647	0.000	-31.422	0.000		
120	144	15	10	33	1220.100	27	1341.647	0.132	0.630	1341.647	0.000	-10.720	0.000		
121	154	15	10	33	1220.100	27	1341.647	0.132	0.617	1341.647	0.000	-10.695	0.000		
122	145	15	10	33	1220.100	27	1341.647	0.132	0.628	1341.647	0.000	-12.276	0.000		
123	154	15	10	33	1220.100	27	1341.647	0.132	0.617	1341.647	0.000	-7.241	0.000		
124	144	15	10	33	1220.100	27	1341.647	0.132	0.628	1341.647	0.000	-12.228	0.000		
125	154	15	10	33	1220.100	27	1341.647	0.132	0.628	1341.647	0.000	-17.082	0.000		
126	144	15	10	33	1220.100	27	1341.647	0.132	0.616	1341.647	0.000	-25.015	0.000		
127	154	15	10	33	1220.100	27	1341.647	0.132	0.643	1341.647	0.000	-76.837	0.000		
128	144	15	10	33	1220.100	27	1341.647	0.132	0.628	1341.647	0.000	-58.832	0.000		
0	2570	15	10	33	1220.100	27	1341.647	0.132	0.343	1341.647	0.000	-0.000	0.000		
7 5													DRIFT RATE (PER AN HOUR)		0.0233

GRAVITY VALUE CORRECTED TIDAL EFFECTS, INSTRUMENT HEIGHT AND DRIFT													MFCO 11		
EXCISE 787													29 GRAVIMETRIC SURVEY OF PERU 1 27 7.06 9.10 STATION DATA FOR SGEZ		
Y	M	D	NO	TIME			READING	INST. N	C FACT	STCOG	INST. COR	I COR	DRIFT COR	GRAV. DIF.	GRAV. VAL.
52	1	26	0	D	H	M	120.073	CS	NSAL	NSAL	NSAL	NSAL	NSAL	NSAL	
			2570	15	8	24	120.073	27	1341.621	0.033	0.633	1341.622	0.000	0.000	
129	154	15	8	24	120.072	27	1341.621	0.032	0.633	1341.622	0.000	-18.586	0.000		
130	144	15	8	24	120.072	27	1341.621	0.032	0.658	1341.622	0.000	-17.113	0.000		
131	154	15	8	24	120.072	27	1341.621	0.032	0.638	1341.622	0.000	-41.933	0.000		
132	144	15	8	24	120.072	27	1341.621	0.032	0.617	1341.622	0.000	-20.803	0.000		
133	154	15	8	24	120.072	27	1341.621	0.032	0.622	1341.622	0.000	-56.536	0.000		
134	144	15	8	24	120.072	27	1341.621	0.032	0.617	1341.622	0.000	-13.011	0.000		
135	154	15	8	24	120.072	27	1341.621	0.032	0.626	1341.622	0.000	-24.070	0.000		
136	144	15	8	24	120.072	27	1341.621	0.032	0.633	1341.622	0.000	-41.455	0.000		
137	154	15	8	24	120.072	27	1341.621	0.032	0.623	1341.622	0.000	-82.124	0.000		
138	144	15	8	24	120.072	27	1341.621	0.032	0.668	1341.622	0.000	-177.411	0.000		
0	2570	15	8	24	120.072	27	1341.621	0.032	0.283	1341.622	0.000	-0.000	0.000		
9 33													DRIFT RATE (PER AN HOUR)		0.0097

GRAVITY VALUE CORRECTED TIDAL EFFECTS, INSTRUMENT HEIGHT AND DRIFT													MFCO 11		
EXCISE 788													29 GRAVIMETRIC SURVEY OF PERU 1 27 7.06 9.10 STATION DATA FOR SGEZ		
Y	M	D	NO	TIME			READING	INST. N	C FACT	STCOG	INST. COR	I COR	DRIFT COR	GRAV. DIF.	GRAV. VAL.
52	1	26	0	D	H	M	120.073	CS	NSAL	NSAL	NSAL	NSAL	NSAL	NSAL	
			2570	15	8	24	120.073	27	1341.619	0.033	0.633	1341.620	0.000	0.000	
139	154	15	8	24	120.072	27	1341.619	0.032	0.633	1341.620	0.000	-17.953	0.000		
140	144	15	8	24	120.072	27	1341.619	0.032	0.637	1341.620	0.000	-17.341	0.000		
141	154	15	8	24	120.072	27	1341.619	0.032	0.621	1341.620	0.000	-3.893	0.000		
142	144	15	8	24	120.072	27	1341.619	0.032	0.626	1341.620	0.000	-65.024	0.000		
143	154	15	8	24	120.072	27	1341.619	0.032	0.614	1341.620	0.000	-80.810	0.000		
144	144	15	8	24	120.072	27	1341.619	0.032	0.623	1341.620	0.000	-65.811	0.000		
145	154	15	8	24	120.072	27	1341.619	0.032	0.628	1341.620	0.000	-49.925	0.000		
146	144	15	8	24	120.072	27	1341.619	0.032	0.623	1341.620	0.000	-33.874	0.000		
147	154	15	8	24	120.072	27	1341.619	0.032	0.627	1341.620	0.000	-37.083	0.000		
148	144	15	8	24	120.072	27	1341.619	0.032	0.623	1341.620	0.000	-49.274	0.000		
149	154	15	8	24	120.072	27	1341.619	0.032	0.628	1341.620	0.000	-18.423	0.000		
150	144	15	8	24	120.072	27	1341.619	0.032	0.623	1341.620	0.000	-51.010	0.000		
151	154	15	8	24	120.072	27	1341.619	0.032	0.628	1341.620	0.000	-82.071	0.000		
152	144	15	8	24	120.072	27	1341.619	0.032	0.623	1341.620	0.000	-67.535	0.000		
153	154	15	8	24	120.072	27	1341.619	0.032	0.627	1341.620	0.000	-46.061	0.000		
154	144	15	8	24	120.072	27	1341.619	0.032	0.623	1341.620	0.000	-45.537	0.000		
0	2570	15	8	24	120.072	27	1341.619	0.032	0.283	1341.620	0.000	-0.000	0.000		
7 32													DRIFT RATE (PER AN HOUR)		0.0090

GRAVITY VALUE CORRECTED TIDAL EFFECT, INSTRUMENT HEIGHT AND DRIFT											MISCO 20
GRAVIMETRIC SURVEY OF PERU 1 27 7.05 9.10											STATION DATA FOR SCOPE
ST. NO.	TIME	READING	INST. H.	X FACE	ETCOR	INST. COR.	Y COR.	DRIFT COR.	GRAV. DIF.	GRAV. VAL.	
52	2060	19	1 58	1217.573	276	1341.723	0.319	0.011	1341.697	0.0	977.47975
155	174	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.014	977.48015
156	175	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.015	977.48055
157	176	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.016	977.48095
158	177	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.017	977.48135
159	178	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.018	977.48175
160	179	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.019	977.48215
161	180	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.020	977.48255
162	181	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.021	977.48295
163	182	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.022	977.48335
164	183	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.023	977.48375
165	184	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.024	977.48415
166	185	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.025	977.48455
167	186	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.026	977.48495
168	187	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.027	977.48535
169	188	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.028	977.48575
170	189	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.029	977.48615
171	190	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.030	977.48655
172	191	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.031	977.48695
173	192	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.032	977.48735
174	193	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.033	977.48775
175	194	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.034	977.48815
176	195	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.035	977.48855
177	196	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.036	977.48895
178	197	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.037	977.48935
179	198	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.038	977.48975
180	199	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.039	977.49015
181	200	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.040	977.49055
182	201	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.041	977.49095
183	202	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.042	977.49135
184	203	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.043	977.49175
185	204	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.044	977.49215
186	205	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.045	977.49255
187	206	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.046	977.49295
188	207	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.047	977.49335
189	208	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.048	977.49375
190	209	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.049	977.49415
191	210	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.050	977.49455
192	211	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.051	977.49495
193	212	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.052	977.49535
194	213	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.053	977.49575
195	214	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.054	977.49615
196	215	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.055	977.49655
197	216	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.056	977.49695
198	217	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.057	977.49735
199	218	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.058	977.49775
200	219	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.059	977.49815
201	220	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.060	977.49855
202	221	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.061	977.49895
203	222	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.062	977.49935
204	223	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.063	977.49975
205	224	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.064	977.50015
206	225	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.065	977.50055
207	226	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.066	977.50095
208	227	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.067	977.50135
209	228	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.068	977.50175
210	229	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.069	977.50215
211	230	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.070	977.50255
212	231	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.071	977.50295
213	232	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.072	977.50335
214	233	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.073	977.50375
215	234	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.074	977.50415
216	235	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.075	977.50455
217	236	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.076	977.50495
218	237	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.077	977.50535
219	238	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.078	977.50575
220	239	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.079	977.50615
221	240	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.080	977.50655
222	241	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.081	977.50695
223	242	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.082	977.50735
224	243	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.083	977.50775
225	244	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.084	977.50815
226	245	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.085	977.50855
227	246	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.086	977.50895
228	247	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.087	977.50935
229	248	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.088	977.50975
230	249	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.089	977.51015
231	250	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.090	977.51055
232	251	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.091	977.51095
233	252	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.092	977.51135
234	253	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.093	977.51175
235	254	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.094	977.51215
236	255	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.095	977.51255
237	256	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.096	977.51295
238	257	19	8 55	1217.573	276	1341.723	0.319	0.011	1341.697	0.097	977.51335
239	258	19	8 55	1217.573	276						





GRAVITY VALUE										CORRECTED FINAL EFFECT, INSTRUMENT HEIGHT AND DRIFT		MESCO 33			
LACOSTE 355										GRAVIMETRIC SURVEY OF PERU 1 BY 7.05 0.10				STATION DATA FOR SGP2	
Y	M	D	HR	MIN	SEC	INST. NO.	INST. COR.	TEMP.	DRIFT COR.	GRAV. DIFF.	GRAV. VAL.				
52	0	5	3	12	1259.875	27	135.554	7.255	0.000	1346.610	0.0	0.0	977.650385		
265	217	3	9	3	1259.875	27	135.554	7.255	0.000	1346.610	0.0	0.0	977.650385		
266	153	3	9	29	1261.170	27	135.554	7.255	0.000	1347.045	-0.014	-12.043	977.598132		
267	153	3	9	57	1261.575	27	135.554	7.255	0.000	1347.480	-0.014	-20.524	977.598132		
268	153	3	9	58	1261.575	27	135.554	7.255	0.000	1347.480	-0.014	-26.519	977.598132		
269	153	3	10	11	1262.140	27	135.554	7.255	0.000	1347.915	-0.014	-26.519	977.598132		
270	239	3	11	1	1262.545	27	135.554	7.255	0.000	1348.350	-0.014	-23.198	977.626231		
271	239	3	11	13	1262.545	27	135.554	7.255	0.000	1348.350	-0.014	-23.198	977.626231		
272	153	3	12	13	1263.010	27	135.554	7.255	0.000	1348.785	-0.014	-20.011	977.626231		
273	153	3	12	13	1263.010	27	135.554	7.255	0.000	1348.785	-0.014	-24.159	977.598132		
274	153	3	12	31	1263.475	27	135.554	7.255	0.000	1349.220	-0.014	-20.011	977.598132		
275	153	3	12	31	1263.475	27	135.554	7.255	0.000	1349.220	-0.014	-24.159	977.598132		
276	153	3	16	48	1264.240	27	135.554	7.255	0.000	1349.655	-0.014	-27.548	977.598132		
277	153	3	16	48	1264.240	27	135.554	7.255	0.000	1349.655	-0.014	-27.548	977.598132		
278	206	3	15	24	1265.311	27	135.554	7.255	0.000	1350.090	-0.014	-0.000	977.626231		

P. 33 DRIFT RATE PER AN HOUR 0.0000

GRAVITY VALUE										CORRECTED FINAL EFFECT, INSTRUMENT HEIGHT AND DRIFT		MESCO 31			
LACOSTE 355										GRAVIMETRIC SURVEY OF PERU 1 BY 7.05 0.10				STATION DATA FOR SGP2	
Y	M	D	HR	MIN	SEC	INST. NO.	INST. COR.	TEMP.	DRIFT COR.	GRAV. DIFF.	GRAV. VAL.				
52	0	5	3	12	1259.875	27	135.554	7.255	0.000	1346.610	0.0	0.0	977.650385		
281	217	3	9	10	1259.875	27	135.554	7.255	0.000	1346.610	0.0	0.0	977.650385		
282	217	3	9	52	1261.170	27	135.554	7.255	0.000	1347.045	-0.014	-11.133	977.598132		
283	217	3	9	52	1261.170	27	135.554	7.255	0.000	1347.045	-0.014	-19.633	977.598132		
284	217	3	9	52	1261.170	27	135.554	7.255	0.000	1347.045	-0.014	-25.628	977.598132		
285	217	3	9	52	1261.170	27	135.554	7.255	0.000	1347.045	-0.014	-31.623	977.598132		
286	217	3	9	52	1261.170	27	135.554	7.255	0.000	1347.045	-0.014	-37.618	977.598132		
287	217	3	9	52	1261.170	27	135.554	7.255	0.000	1347.045	-0.014	-43.613	977.598132		
288	217	3	9	52	1261.170	27	135.554	7.255	0.000	1347.045	-0.014	-49.608	977.598132		
289	217	3	9	52	1261.170	27	135.554	7.255	0.000	1347.045	-0.014	-55.603	977.598132		
290	217	3	9	52	1261.170	27	135.554	7.255	0.000	1347.045	-0.014	-61.598	977.598132		
291	217	3	9	52	1261.170	27	135.554	7.255	0.000	1347.045	-0.014	-67.593	977.598132		
292	217	3	9	52	1261.170	27	135.554	7.255	0.000	1347.045	-0.014	-73.588	977.598132		
293	217	3	9	52	1261.170	27	135.554	7.255	0.000	1347.045	-0.014	-79.583	977.598132		
294	217	3	9	52	1261.170	27	135.554	7.255	0.000	1347.045	-0.014	-85.578	977.598132		
295	217	3	9	52	1261.170	27	135.554	7.255	0.000	1347.045	-0.014	-91.573	977.598132		
296	217	3	9	52	1261.170	27	135.554	7.255	0.000	1347.045	-0.014	-97.568	977.598132		
297	217	3	9	52	1261.170	27	135.554	7.255	0.000	1347.045	-0.014	-103.563	977.598132		
298	217	3	9	52	1261.170	27	135.554	7.255	0.000	1347.045	-0.014	-109.558	977.598132		
299	217	3	9	52	1261.170	27	135.554	7.255	0.000	1347.045	-0.014	-115.553	977.598132		
300	217	3	9	52	1261.170	27	135.554	7.255	0.000	1347.045	-0.014	-121.548	977.598132		

P. 31 DRIFT RATE PER AN HOUR 0.0000

GRAVITY VALUE										CORRECTED FINAL EFFECT, INSTRUMENT HEIGHT AND DRIFT		MESCO 33			
LACOSTE 355										GRAVIMETRIC SURVEY OF PERU 1 BY 7.05 0.10				STATION DATA FOR SGP2	
Y	M	D	HR	MIN	SEC	INST. NO.	INST. COR.	TEMP.	DRIFT COR.	GRAV. DIFF.	GRAV. VAL.				
52	0	5	3	12	1259.875	27	135.554	7.255	0.000	1346.610	0.0	0.0	977.650385		
291	217	3	9	25	1261.170	27	135.554	7.255	0.000	1347.045	-0.014	-21.225	977.598132		
292	217	3	9	25	1261.170	27	135.554	7.255	0.000	1347.045	-0.014	-27.220	977.598132		
293	217	3	9	25	1261.170	27	135.554	7.255	0.000	1347.045	-0.014	-33.215	977.598132		
294	217	3	9	25	1261.170	27	135.554	7.255	0.000	1347.045	-0.014	-39.210	977.598132		
295	217	3	9	25	1261.170	27	135.554	7.255	0.000	1347.045	-0.014	-45.205	977.598132		
296	217	3	9	25	1261.170	27	135.554	7.255	0.000	1347.045	-0.014	-51.200	977.598132		
297	217	3	9	25	1261.170	27	135.554	7.255	0.000	1347.045	-0.014	-57.195	977.598132		
298	217	3	9	25	1261.170	27	135.554	7.255	0.000	1347.045	-0.014	-63.190	977.598132		
299	217	3	9	25	1261.170	27	135.554	7.255	0.000	1347.045	-0.014	-69.185	977.598132		
300	217	3	9	25	1261.170	27	135.554	7.255	0.000	1347.045	-0.014	-75.180	977.598132		

P. 33 DRIFT RATE PER AN HOUR 0.0000

GRAVITY VALUE										CORRECTED FINAL EFFECT, INSTRUMENT HEIGHT AND DRIFT		MESCO 33			
LACOSTE 355										GRAVIMETRIC SURVEY OF PERU 1 BY 7.05 0.10				STATION DATA FOR SGP2	
Y	M	D	HR	MIN	SEC	INST. NO.	INST. COR.	TEMP.	DRIFT COR.	GRAV. DIFF.	GRAV. VAL.				
52	0	5	3	12	1259.875	27	135.554	7.255	0.000	1346.610	0.0	0.0	977.650385		
291	217	3	9	25	1261.170	27	135.554	7.255	0.000	1347.045	-0.014	-0.000	977.626231		
292	217	3	9	25	1261.170	27	135.554	7.255	0.000	1347.045	-0.014	-17.188	977.598132		
293	217	3	9	25	1261.170	27	135.554	7.255	0.000	1347.045	-0.014	-34.376	977.598132		
294	217	3	9	25	1261.170	27	135.554	7.255	0.000	1347.045	-0.014	-51.564	977.598132		
295	217	3	9	25	1261.170	27	135.554	7.255	0.000	1347.045	-0.014	-68.752	977.598132		
296	217	3	9	25	1261.170	27	135.554	7.255	0.000	1347.045	-0.014	-85.940	977.598132		
297	217	3	9	25	1261.170	27	135.554	7.255	0.000	1347.045	-0.014	-103.128	977.598132		
298	217	3	9	25	1261.170	27	135.554	7.255	0.000	1347.045	-0.014	-120.316	977.598132		
299	217	3	9	25	1261.170	27	135.554	7.255	0.000	1347.045	-0.014	-137.504	977.598132		
300	217	3	9	25	1261.170	27	135.554	7.255	0.000	1347.045	-0.014	-154.692	977.598132		

P. 33 DRIFT RATE PER AN HOUR 0.0000



GRAVITY VALUE CORRECTED TIDAL EFFECT, INSTRUMENT HEIGHT AND DRIFT  
 LAGOSSE SAS GEOMETRIC SURVEY OF REEF 1 77 2.05 9.10 STATION DATA FOR STAGE 34

Y	M	D	MO	TIME	READING	INST.H	K FACT.	RECOR	INST.COR	L COR	DRIFTCOR	GRAV. DIF.	GRAV. VAL.
52	0	2	1952	9 11 17	1259.262	27.	1347.453	0.542	0.000	1347.453	0.0	0.0	977.67013
292	0	2	1952	9 11 3	1271.231	27.	1312.205	0.020	0.000	1312.205	-0.005	-24.926	977.35218
332	0	2	1952	9 11 51	1259.251	27.	1312.274	-0.020	0.000	1312.274	-0.003	-24.933	977.34912
761	0	2	1952	9 13 21	1259.255	27.	1312.233	0.000	0.000	1312.233	-0.009	-24.941	977.34713
0	2	1952	9 13 1	1259.261	27.	1312.223	0.000	0.000	1312.223	-0.004	0.000	977.34713	
T 34													
DRIFT RATE (PER AN HOUR) -0.0018													

GRAVITY VALUE CORRECTED TIDAL EFFECT, INSTRUMENT HEIGHT AND DRIFT  
 LAGOSSE SAS GEOMETRIC SURVEY OF REEF 1 77 2.05 9.10 STATION DATA FOR STAGE 35

Y	M	D	MO	TIME	READING	INST.H	K FACT.	RECOR	INST.COR	L COR	DRIFTCOR	GRAV. DIF.	GRAV. VAL.
52	0	2	1952	9 11 17	1259.262	27.	1347.453	0.542	0.000	1347.453	0.0	0.0	977.67013
302	0	2	1952	9 11 3	1271.231	27.	1312.205	0.020	0.000	1312.205	-0.005	-24.926	977.35218
342	0	2	1952	9 11 51	1259.251	27.	1312.274	-0.020	0.000	1312.274	-0.003	-24.933	977.34912
771	0	2	1952	9 13 21	1259.255	27.	1312.233	0.000	0.000	1312.233	-0.009	-24.941	977.34713
0	2	1952	9 13 1	1259.261	27.	1312.223	0.000	0.000	1312.223	-0.004	0.000	977.34713	
T 35													
DRIFT RATE (PER AN HOUR) 0.0033													

GRAVITY VALUE CORRECTED TIDAL EFFECT, INSTRUMENT HEIGHT AND DRIFT  
 LAGOSSE SAS GEOMETRIC SURVEY OF REEF 1 77 2.05 9.10 STATION DATA FOR STAGE 36

Y	M	D	MO	TIME	READING	INST.H	K FACT.	RECOR	INST.COR	L COR	DRIFTCOR	GRAV. DIF.	GRAV. VAL.
52	0	2	1952	10 0 31	1259.261	27.	1347.453	0.542	0.000	1347.453	0.0	0.0	977.67013
304	0	2	1952	10 0 35	1271.231	27.	1312.205	0.020	0.000	1312.205	-0.005	-24.926	977.35218
344	0	2	1952	10 0 51	1259.251	27.	1312.274	-0.020	0.000	1312.274	-0.003	-24.933	977.34912
773	0	2	1952	10 13 21	1259.255	27.	1312.233	0.000	0.000	1312.233	-0.009	-24.941	977.34713
0	2	1952	10 13 1	1259.261	27.	1312.223	0.000	0.000	1312.223	-0.004	0.000	977.34713	
T 36													
DRIFT RATE (PER AN HOUR) 0.0033													

GRAVITY VALUE CORRECTED TIDAL EFFECT, INSTRUMENT HEIGHT AND DRIFT  
 LAGOSSE SAS GEOMETRIC SURVEY OF REEF 1 77 2.05 9.10 STATION DATA FOR STAGE 37

Y	M	D	MO	TIME	READING	INST.H	K FACT.	RECOR	INST.COR	L COR	DRIFTCOR	GRAV. DIF.	GRAV. VAL.
52	0	2	1952	10 0 31	1259.261	27.	1347.453	0.542	0.000	1347.453	0.0	0.0	977.67013
306	0	2	1952	10 0 35	1271.231	27.	1312.205	0.020	0.000	1312.205	-0.005	-24.926	977.35218
346	0	2	1952	10 0 51	1259.251	27.	1312.274	-0.020	0.000	1312.274	-0.003	-24.933	977.34912
775	0	2	1952	10 13 21	1259.255	27.	1312.233	0.000	0.000	1312.233	-0.009	-24.941	977.34713
0	2	1952	10 13 1	1259.261	27.	1312.223	0.000	0.000	1312.223	-0.004	0.000	977.34713	
T 37													
DRIFT RATE (PER AN HOUR) 0.0033													

GRAVITY VALUE CORRECTED TIDAL EFFECT, INSTRUMENT HEIGHT AND DRIFT  
 LAGOSSE SAS GEOMETRIC SURVEY OF REEF 1 77 2.05 9.10 STATION DATA FOR STAGE 38

Y	M	D	MO	TIME	READING	INST.H	K FACT.	RECOR	INST.COR	L COR	DRIFTCOR	GRAV. DIF.	GRAV. VAL.
52	0	2	1952	10 0 31	1259.261	27.	1347.453	0.542	0.000	1347.453	0.0	0.0	977.67013
308	0	2	1952	10 0 35	1271.231	27.	1312.205	0.020	0.000	1312.205	-0.005	-24.926	977.35218
348	0	2	1952	10 0 51	1259.251	27.	1312.274	-0.020	0.000	1312.274	-0.003	-24.933	977.34912
777	0	2	1952	10 13 21	1259.255	27.	1312.233	0.000	0.000	1312.233	-0.009	-24.941	977.34713
0	2	1952	10 13 1	1259.261	27.	1312.223	0.000	0.000	1312.223	-0.004	0.000	977.34713	
T 38													
DRIFT RATE (PER AN HOUR) -0.0067													

QUALITY VALUE (CORRECTED TIDAL EFFECT, INSTRUMENT HEIGHT AND DRIFT)												PESCO 39		
LACNIC 155												STATION DATA FOR SCOPE		
Y	M	D	HR	MIN	SEC	READING INST. H	K FACT	TEMP	INST. COR	S. COR	DRIFT COR	GRAV. DIF.	GRAV. VAL.	
52	9	11	3	11	0	1249.178	27	136.443	0.001	0.001	136.443	0.0	0.0	977.65535
0	2000	15	10	0	0	1250.200	27	136.443	0.001	0.001	136.443	0.0	0.0	977.65535
0	2000	15	10	0	0	1250.200	27	136.443	0.001	0.001	136.443	0.0	0.0	977.65535
DRIFT RATE (PER AN HOUR)												0.000		

QUALITY VALUE (CORRECTED TIDAL EFFECT, INSTRUMENT HEIGHT AND DRIFT)												PESCO 40		
LACNIC 155												STATION DATA FOR SCOPE		
Y	M	D	HR	MIN	SEC	READING INST. H	K FACT	TEMP	INST. COR	S. COR	DRIFT COR	GRAV. DIF.	GRAV. VAL.	
52	9	11	3	11	0	1250.200	27	136.443	0.001	0.001	136.443	0.0	0.0	977.65535
0	2000	15	10	0	0	1250.200	27	136.443	0.001	0.001	136.443	0.0	0.0	977.65535
0	2000	15	10	0	0	1250.200	27	136.443	0.001	0.001	136.443	0.0	0.0	977.65535
DRIFT RATE (PER AN HOUR)												0.000		

QUALITY VALUE (CORRECTED TIDAL EFFECT, INSTRUMENT HEIGHT AND DRIFT)												PESCO 41		
LACNIC 155												STATION DATA FOR SCOPE		
Y	M	D	HR	MIN	SEC	READING INST. H	K FACT	TEMP	INST. COR	S. COR	DRIFT COR	GRAV. DIF.	GRAV. VAL.	
52	9	11	3	11	0	1250.200	27	136.443	0.001	0.001	136.443	0.0	0.0	977.65535
0	2000	15	10	0	0	1250.200	27	136.443	0.001	0.001	136.443	0.0	0.0	977.65535
0	2000	15	10	0	0	1250.200	27	136.443	0.001	0.001	136.443	0.0	0.0	977.65535
DRIFT RATE (PER AN HOUR)												0.000		

QUALITY VALUE (CORRECTED TIDAL EFFECT, INSTRUMENT HEIGHT AND DRIFT)												PESCO 42		
LACNIC 155												STATION DATA FOR SCOPE		
Y	M	D	HR	MIN	SEC	READING INST. H	K FACT	TEMP	INST. COR	S. COR	DRIFT COR	GRAV. DIF.	GRAV. VAL.	
52	9	11	3	11	0	1250.200	27	136.443	0.001	0.001	136.443	0.0	0.0	977.65535
0	2000	15	10	0	0	1250.200	27	136.443	0.001	0.001	136.443	0.0	0.0	977.65535
0	2000	15	10	0	0	1250.200	27	136.443	0.001	0.001	136.443	0.0	0.0	977.65535
DRIFT RATE (PER AN HOUR)												0.000		

QUALITY VALUE (CORRECTED TIDAL EFFECT, INSTRUMENT HEIGHT AND DRIFT)												PESCO 43		
LACNIC 155												STATION DATA FOR SCOPE		
Y	M	D	HR	MIN	SEC	READING INST. H	K FACT	TEMP	INST. COR	S. COR	DRIFT COR	GRAV. DIF.	GRAV. VAL.	
52	9	11	3	11	0	1250.200	27	136.443	0.001	0.001	136.443	0.0	0.0	977.65535
0	2000	15	10	0	0	1250.200	27	136.443	0.001	0.001	136.443	0.0	0.0	977.65535
0	2000	15	10	0	0	1250.200	27	136.443	0.001	0.001	136.443	0.0	0.0	977.65535
DRIFT RATE (PER AN HOUR)												0.000		

GRAVITY VALUE CORRECTED TIDAL EFFECT, INSTRUMENT HEIGHT AND DRIFT  
 GEODETIC SURVEY OF PEOP 1 BY 1964-65 STATION DATA FOR STAGE 1

S. N.	D. M. Y.	TIME	READING INST. I	K FACT.	TIDCS	INST. COR.	I COR.	DRIFT COR.	GRAV. DIF.	GRAV. VAL.	GAL
22	2000	13 8 33	1248.710	27.	1367.151	0.001	1367.151	0.000	0.000	977.45015	977.45015
23	2132	13 8 22	1248.535	27.	1365.553	0.001	1365.553	0.000	0.000	977.45017	977.45017
24	2146	13 8 33	1248.693	27.	1365.661	0.001	1365.661	0.000	0.000	977.45019	977.45019
25	2000	13 15 43	1248.681	27.	1365.165	0.001	1365.165	0.000	0.000	977.45023	977.45023
DRIFT RATE (PER AN HOUR) 0.0224											

GRAVITY VALUE CORRECTED TIDAL EFFECT, INSTRUMENT HEIGHT AND DRIFT  
 GEODETIC SURVEY OF PEOP 1 BY 1964-65 STATION DATA FOR STAGE 2

S. N.	D. M. Y.	TIME	READING INST. I	K FACT.	TIDCS	INST. COR.	I COR.	DRIFT COR.	GRAV. DIF.	GRAV. VAL.	GAL
22	2000	13 8 18	1231.597	29.	1371.553	0.000	1371.553	0.000	0.000	977.45015	977.45015
23	2000	13 8 22	1231.650	29.	1371.643	0.000	1371.643	0.000	0.000	977.45017	977.45017
24	2000	13 8 25	1231.672	29.	1371.672	0.000	1371.672	0.000	0.000	977.45019	977.45019
25	2000	13 8 28	1231.716	29.	1371.728	0.000	1371.728	0.000	0.000	977.45021	977.45021
26	2000	13 8 31	1231.750	29.	1371.761	0.000	1371.761	0.000	0.000	977.45023	977.45023
27	2000	13 8 34	1231.784	29.	1371.794	0.000	1371.794	0.000	0.000	977.45025	977.45025
28	2000	13 8 37	1231.818	29.	1371.827	0.000	1371.827	0.000	0.000	977.45027	977.45027
29	2000	13 8 40	1231.852	29.	1371.860	0.000	1371.860	0.000	0.000	977.45029	977.45029
30	2000	13 8 43	1231.886	29.	1371.893	0.000	1371.893	0.000	0.000	977.45031	977.45031
31	2000	13 8 46	1231.920	29.	1371.926	0.000	1371.926	0.000	0.000	977.45033	977.45033
32	2000	13 8 49	1231.954	29.	1371.959	0.000	1371.959	0.000	0.000	977.45035	977.45035
33	2000	13 8 52	1231.988	29.	1371.992	0.000	1371.992	0.000	0.000	977.45037	977.45037
34	2000	13 8 55	1232.022	29.	1372.025	0.000	1372.025	0.000	0.000	977.45039	977.45039
35	2000	13 8 58	1232.056	29.	1372.058	0.000	1372.058	0.000	0.000	977.45041	977.45041
36	2000	13 8 61	1232.090	29.	1372.091	0.000	1372.091	0.000	0.000	977.45043	977.45043
37	2000	13 8 64	1232.124	29.	1372.124	0.000	1372.124	0.000	0.000	977.45045	977.45045
38	2000	13 8 67	1232.158	29.	1372.157	0.000	1372.157	0.000	0.000	977.45047	977.45047
39	2000	13 8 70	1232.192	29.	1372.190	0.000	1372.190	0.000	0.000	977.45049	977.45049
40	2000	13 8 73	1232.226	29.	1372.223	0.000	1372.223	0.000	0.000	977.45051	977.45051
41	2000	13 8 76	1232.260	29.	1372.256	0.000	1372.256	0.000	0.000	977.45053	977.45053
42	2000	13 8 79	1232.294	29.	1372.290	0.000	1372.290	0.000	0.000	977.45055	977.45055
43	2000	13 8 82	1232.328	29.	1372.323	0.000	1372.323	0.000	0.000	977.45057	977.45057
44	2000	13 8 85	1232.362	29.	1372.357	0.000	1372.357	0.000	0.000	977.45059	977.45059
45	2000	13 8 88	1232.396	29.	1372.391	0.000	1372.391	0.000	0.000	977.45061	977.45061
46	2000	13 8 91	1232.430	29.	1372.425	0.000	1372.425	0.000	0.000	977.45063	977.45063
47	2000	13 8 94	1232.464	29.	1372.459	0.000	1372.459	0.000	0.000	977.45065	977.45065
48	2000	13 8 97	1232.498	29.	1372.493	0.000	1372.493	0.000	0.000	977.45067	977.45067
49	2000	13 8 100	1232.532	29.	1372.527	0.000	1372.527	0.000	0.000	977.45069	977.45069
50	2000	13 8 103	1232.566	29.	1372.561	0.000	1372.561	0.000	0.000	977.45071	977.45071
51	2000	13 8 106	1232.600	29.	1372.595	0.000	1372.595	0.000	0.000	977.45073	977.45073
52	2000	13 8 109	1232.634	29.	1372.629	0.000	1372.629	0.000	0.000	977.45075	977.45075
53	2000	13 8 112	1232.668	29.	1372.663	0.000	1372.663	0.000	0.000	977.45077	977.45077
54	2000	13 8 115	1232.702	29.	1372.697	0.000	1372.697	0.000	0.000	977.45079	977.45079
55	2000	13 8 118	1232.736	29.	1372.731	0.000	1372.731	0.000	0.000	977.45081	977.45081
56	2000	13 8 121	1232.770	29.	1372.765	0.000	1372.765	0.000	0.000	977.45083	977.45083
57	2000	13 8 124	1232.804	29.	1372.799	0.000	1372.799	0.000	0.000	977.45085	977.45085
58	2000	13 8 127	1232.838	29.	1372.833	0.000	1372.833	0.000	0.000	977.45087	977.45087
59	2000	13 8 130	1232.872	29.	1372.867	0.000	1372.867	0.000	0.000	977.45089	977.45089
60	2000	13 8 133	1232.906	29.	1372.901	0.000	1372.901	0.000	0.000	977.45091	977.45091
61	2000	13 8 136	1232.940	29.	1372.935	0.000	1372.935	0.000	0.000	977.45093	977.45093
62	2000	13 8 139	1232.974	29.	1372.969	0.000	1372.969	0.000	0.000	977.45095	977.45095
63	2000	13 8 142	1233.008	29.	1373.003	0.000	1373.003	0.000	0.000	977.45097	977.45097
64	2000	13 8 145	1233.042	29.	1373.037	0.000	1373.037	0.000	0.000	977.45099	977.45099
65	2000	13 8 148	1233.076	29.	1373.071	0.000	1373.071	0.000	0.000	977.45101	977.45101
66	2000	13 8 151	1233.110	29.	1373.105	0.000	1373.105	0.000	0.000	977.45103	977.45103
67	2000	13 8 154	1233.144	29.	1373.139	0.000	1373.139	0.000	0.000	977.45105	977.45105
68	2000	13 8 157	1233.178	29.	1373.173	0.000	1373.173	0.000	0.000	977.45107	977.45107
69	2000	13 8 160	1233.212	29.	1373.207	0.000	1373.207	0.000	0.000	977.45109	977.45109
70	2000	13 8 163	1233.246	29.	1373.241	0.000	1373.241	0.000	0.000	977.45111	977.45111
71	2000	13 8 166	1233.280	29.	1373.275	0.000	1373.275	0.000	0.000	977.45113	977.45113
72	2000	13 8 169	1233.314	29.	1373.309	0.000	1373.309	0.000	0.000	977.45115	977.45115
73	2000	13 8 172	1233.348	29.	1373.343	0.000	1373.343	0.000	0.000	977.45117	977.45117
74	2000	13 8 175	1233.382	29.	1373.377	0.000	1373.377	0.000	0.000	977.45119	977.45119
75	2000	13 8 178	1233.416	29.	1373.411	0.000	1373.411	0.000	0.000	977.45121	977.45121
76	2000	13 8 181	1233.450	29.	1373.445	0.000	1373.445	0.000	0.000	977.45123	977.45123
77	2000	13 8 184	1233.484	29.	1373.479	0.000	1373.479	0.000	0.000	977.45125	977.45125
78	2000	13 8 187	1233.518	29.	1373.513	0.000	1373.513	0.000	0.000	977.45127	977.45127
79	2000	13 8 190	1233.552	29.	1373.547	0.000	1373.547	0.000	0.000	977.45129	977.45129
80	2000	13 8 193	1233.586	29.	1373.581	0.000	1373.581	0.000	0.000	977.45131	977.45131
81	2000	13 8 196	1233.620	29.	1373.615	0.000	1373.615	0.000	0.000	977.45133	977.45133
82	2000	13 8 199	1233.654	29.	1373.649	0.000	1373.649	0.000	0.000	977.45135	977.45135
83	2000	13 8 202	1233.688	29.	1373.683	0.000	1373.683	0.000	0.000	977.45137	977.45137
84	2000	13 8 205	1233.722	29.	1373.717	0.000	1373.717	0.000	0.000	977.45139	977.45139
85	2000	13 8 208	1233.756	29.	1373.751	0.000	1373.751	0.000	0.000	977.45141	977.45141
86	2000	13 8 211	1233.790	29.	1373.785	0.000	1373.785	0.000	0.000	977.45143	977.45143
87	2000	13 8 214	1233.824	29.	1373.819	0.000	1373.819	0.000	0.000	977.45145	977.45145
88	2000	13 8 217	1233.858	29.	1373.853	0.000	1373.853	0.000	0.000	977.45147	977.45147
89	2000	13 8 220	1233.892	29.	1373.887	0.000	1373.887	0.000	0.000	977.45149	977.45149
90	2000	13 8 223	1233.926	29.	1373.921	0.000	1373.921	0.000	0.000	977.45151	977.45151
91	2000	13 8 226	1233.960	29.	1373.955	0.000	1373.955	0.000	0.000	977.45153	977.45153
92	2000	13 8 229	1233.994	29.	1373.989	0.000	1373.989	0.000	0.000	977.45155	977.45155
93	2000	13 8 232	1234.028	29.	1374.023	0.000	1374.023	0.000	0.000	977.45157	977.45157
94	2000	13 8 235	1234.062	29.	1374.057	0.000	1374.057	0.000	0.000	9	



GRAVITY VALUE											CORRECTED TIDAL EFFECT, INSTRUMENT HEIGHT AND DRIFT		STATION DATA FOR SCOP			
LEGSITE 544											GRAVIMETRIC SURVEY OF PEGU 1 TO 7.05-9.10				STATION DATA FOR SCOP	
Y	M	D	NO	TIME	READING	INST. H	R FACT	EQCOR	INST. COR	S COR	DRIFT COR	GRAV. DIF.	GRAV. VAL.			
52	8	5	1	0. 12	1235.915	29.	1375.143	0.019	0.003	1376.056	0.0	0.0	977.40795			
522	1025	6	11	3	1235.375	29.	1375.612	0.026	0.008	1376.550	0.0	-24.005	977.40795			
410	1046	6	11	3	1235.710	29.	1375.955	-0.021	0.008	1376.897	0.0	0.000	977.40795			
418	1011	6	11	15	1235.317	29.	1375.562	0.022	0.008	1376.231	0.0	20.000	977.40795			
412	1063	6	12	15	1237.020	29.	1376.255	-0.034	0.008	1377.332	0.0	-35.000	977.40795			
512	1072	6	12	22	1235.850	29.	1375.222	0.008	0.008	1376.292	0.0	-24.000	977.40795			
414	1064	6	12	23	1235.333	29.	1375.755	0.019	0.008	1376.245	0.0	-12.000	977.40795			
417	1091	6	12	23	1235.144	29.	1375.563	0.021	0.008	1376.222	0.0	-13.000	977.40795			
6	214	6	12	23	1235.833	29.	1375.455	0.007	0.003	1376.247	0.0	0.000	977.40795			
T 0											DRIFT RATE (PER AN HOUR)		0.0000			

GRAVITY VALUE											CORRECTED TIDAL EFFECT, INSTRUMENT HEIGHT AND DRIFT		STATION DATA FOR SCOP			
LEGSITE 544											GRAVIMETRIC SURVEY OF PEGU 1 TO 7.05-9.10				STATION DATA FOR SCOP	
Y	M	D	NO	TIME	READING	INST. H	R FACT	EQCOR	INST. COR	S COR	DRIFT COR	GRAV. DIF.	GRAV. VAL.			
52	8	7	1	0. 20	1235.460	29.	1375.677	0.002	0.008	1376.469	0.0	0.0	977.40795			
417	1015	7	9	25	1235.650	29.	1375.265	0.015	0.008	1376.378	-0.002	20.000	977.40795			
412	1062	7	9	25	1235.016	29.	1374.603	0.011	0.008	1376.607	-0.002	19.000	977.40795			
415	1092	7	10	25	1235.174	29.	1375.323	0.007	0.008	1376.331	-0.002	31.000	977.40795			
419	1083	7	11	4	1235.485	29.	1375.373	-0.014	0.008	1376.023	-0.003	12.000	977.40795			
420	1095	7	11	23	1235.094	29.	1374.840	0.021	0.008	1375.810	-0.004	-5.000	977.40795			
421	1091	7	11	23	1235.244	29.	1375.074	-0.015	0.008	1375.533	-0.005	4.000	977.40795			
422	1095	7	12	0	1235.470	29.	1375.125	-0.011	0.008	1375.122	-0.002	-25.000	977.40795			
6	203	7	12	0	1235.771	29.	1376.711	0.015	0.008	1376.616	-0.001	0.000	977.40795			
T 0											DRIFT RATE (PER AN HOUR)		0.0011			

GRAVITY VALUE											CORRECTED TIDAL EFFECT, INSTRUMENT HEIGHT AND DRIFT		STATION DATA FOR SCOP			
LEGSITE 544											GRAVIMETRIC SURVEY OF PEGU 1 TO 7.05-9.10				STATION DATA FOR SCOP	
Y	M	D	NO	TIME	READING	INST. H	R FACT	EQCOR	INST. COR	S COR	DRIFT COR	GRAV. DIF.	GRAV. VAL.			
52	8	8	1	0. 15	1235.460	29.	1375.624	0.007	0.008	1376.477	0.0	0.0	977.40795			
423	1025	8	11	10	1235.630	29.	1375.352	0.008	0.008	1376.435	0.000	-13.000	977.40795			
424	1020	8	11	27	1235.136	29.	1374.671	-0.015	0.008	1376.231	0.000	-16.000	977.40795			
425	1023	8	12	10	1235.145	29.	1375.219	-0.011	0.008	1376.287	0.002	-15.000	977.40795			
6	203	8	12	20	1235.801	29.	1376.333	-0.020	0.008	1376.151	0.000	-0.000	977.40795			
T 22											DRIFT RATE (PER AN HOUR)		0.0033			

GRAVITY VALUE											CORRECTED TIDAL EFFECT, INSTRUMENT HEIGHT AND DRIFT		STATION DATA FOR SCOP			
LEGSITE 544											GRAVIMETRIC SURVEY OF PEGU 1 TO 7.05-9.10				STATION DATA FOR SCOP	
Y	M	D	NO	TIME	READING	INST. H	R FACT	EQCOR	INST. COR	S COR	DRIFT COR	GRAV. DIF.	GRAV. VAL.			
52	8	10	1	0. 10	1235.310	29.	1375.544	0.008	0.008	1376.343	0.0	0.0	977.40795			
426	1027	10	11	10	1235.313	29.	1375.233	0.007	0.008	1376.225	0.000	-23.000	977.40795			
427	1024	10	11	25	1235.160	29.	1374.953	0.007	0.008	1376.073	0.000	-33.000	977.40795			
428	1022	10	12	2	1235.002	29.	1374.955	0.002	0.008	1376.041	0.000	-69.000	977.40795			
429	1024	10	12	27	1235.054	29.	1375.333	0.008	0.008	1376.050	0.000	-54.000	977.40795			
430	1023	10	12	28	1235.317	29.	1375.045	-0.004	0.008	1376.054	0.000	-80.000	977.40795			
431	1024	10	12	28	1235.054	29.	1375.133	-0.005	0.008	1376.163	0.000	-37.000	977.40795			
432	1023	10	12	26	1235.054	29.	1375.207	-0.005	0.008	1376.163	0.000	-10.000	977.40795			
6	203	10	12	27	1235.054	29.	1375.274	-0.005	0.008	1376.163	0.000	-10.000	977.40795			
T 7											DRIFT RATE (PER AN HOUR)		0.0021			

GRAVITY VALUE CORRECTED TOTAL EFFECT, INSTRUMENT HEIGHT AND DRIFT												MESCO 33	
LASCITE 362												GRAVIMETRIC SURVEY OF REPT 1 TO 2.00 0.10 STATION DATA FOR SURF	
Y	M	D	HR	MIN	READING	INST. H	R. FACT.	TEMP.	INST. COR.	S. COR.	DRIFT COR.	GRAV. DIF.	GRAV. VAL.
SP.	P.	11	0	P.	N	CM	MILL	MILL	MILL	MILL	MILL	MILL	GAL
452	2350	11	8	29	1235.794	29.	1306.811	0.011	0.000	1306.780	0.0	0.0	977.45024
453	1104	11	11	5	1235.187	29.	1306.725	0.009	0.000	1306.716	0.011	-0.011	977.35076
454	1105	11	11	41	1235.001	29.	1306.604	0.007	0.000	1306.597	0.013	-0.013	977.25110
455	1106	11	12	44	1234.900	29.	1306.552	0.005	0.000	1306.547	0.011	-0.011	977.15144
456	2350	11	13	40	1234.840	29.	1306.475	0.004	0.000	1306.471	0.011	0.000	977.05178
S 33												DRIFT RATE PER AN HOUR	0.0001

GRAVITY VALUE CORRECTED TOTAL EFFECT, INSTRUMENT HEIGHT AND DRIFT												MESCO 36	
LASCITE 362												GRAVIMETRIC SURVEY OF REPT 1 TO 2.00 0.10 STATION DATA FOR SURF	
Y	M	D	HR	MIN	READING	INST. H	R. FACT.	TEMP.	INST. COR.	S. COR.	DRIFT COR.	GRAV. DIF.	GRAV. VAL.
SP.	P.	12	0	P.	N	CM	MILL	MILL	MILL	MILL	MILL	MILL	GAL
457	2350	12	8	26	1235.768	29.	1306.520	0.010	0.000	1306.510	0.0	0.0	977.45024
458	1105	12	8	0	1235.000	29.	1306.110	0.011	0.000	1306.099	0.012	-0.012	977.35076
459	1106	12	10	0	1234.755	29.	1305.911	0.010	0.000	1305.901	0.012	-0.012	977.25110
460	1107	12	10	3	1234.520	29.	1305.738	0.009	0.000	1305.729	0.011	-0.011	977.15144
461	1108	12	10	29	1234.301	29.	1305.570	0.008	0.000	1305.562	0.010	-0.010	977.05178
462	2350	12	10	54	1234.265	29.	1305.500	0.008	0.000	1305.492	0.010	0.000	976.95212
S 36												DRIFT RATE PER AN HOUR	0.0000

GRAVITY VALUE CORRECTED TOTAL EFFECT, INSTRUMENT HEIGHT AND DRIFT												MESCO 37	
LASCITE 362												GRAVIMETRIC SURVEY OF REPT 1 TO 2.00 0.10 STATION DATA FOR SURF	
Y	M	D	HR	MIN	READING	INST. H	R. FACT.	TEMP.	INST. COR.	S. COR.	DRIFT COR.	GRAV. DIF.	GRAV. VAL.
SP.	P.	13	0	P.	N	CM	MILL	MILL	MILL	MILL	MILL	MILL	GAL
463	2350	13	8	27	1235.791	29.	1306.565	0.009	0.000	1306.556	0.0	0.0	977.45024
464	2350	13	10	7	1235.000	29.	1306.162	0.009	0.000	1306.153	0.000	-0.000	977.35076
465	2350	13	10	41	1234.845	29.	1306.092	0.008	0.000	1306.084	0.010	0.000	977.25110
S 37												DRIFT RATE PER AN HOUR	-0.0010

GRAVITY VALUE CORRECTED TOTAL EFFECT, INSTRUMENT HEIGHT AND DRIFT												MESCO 38	
LASCITE 362												GRAVIMETRIC SURVEY OF REPT 1 TO 2.00 0.10 STATION DATA FOR SURF	
Y	M	D	HR	MIN	READING	INST. H	R. FACT.	TEMP.	INST. COR.	S. COR.	DRIFT COR.	GRAV. DIF.	GRAV. VAL.
SP.	P.	15	0	P.	N	CM	MILL	MILL	MILL	MILL	MILL	MILL	GAL
466	2350	15	8	27	1235.824	29.	1306.651	0.009	0.000	1306.642	0.0	0.0	977.45024
467	1106	15	10	15	1235.000	29.	1306.249	0.009	0.000	1306.240	0.010	0.000	977.35076
468	1107	15	10	32	1234.752	29.	1306.045	0.008	0.000	1306.037	0.010	0.000	977.25110
469	1108	15	10	47	1234.520	29.	1305.870	0.008	0.000	1305.862	0.010	0.000	977.15144
470	1109	15	10	54	1234.352	29.	1305.701	0.007	0.000	1305.694	0.009	-0.009	977.05178
471	1110	15	12	11	1234.220	29.	1305.530	0.006	0.000	1305.524	0.008	-0.008	976.95212
472	2350	15	12	5	1234.015	29.	1305.358	0.005	0.000	1305.353	0.008	-0.008	976.85246
S 38												DRIFT RATE PER AN HOUR	0.0002

GRAVITY VALUE CORRECTED TOTAL EFFECT, INSTRUMENT HEIGHT AND DRIFT												MESCO 39	
LASCITE 362												GRAVIMETRIC SURVEY OF REPT 1 TO 2.00 0.10 STATION DATA FOR SURF	
Y	M	D	HR	MIN	READING	INST. H	R. FACT.	TEMP.	INST. COR.	S. COR.	DRIFT COR.	GRAV. DIF.	GRAV. VAL.
SP.	P.	16	0	P.	N	CM	MILL	MILL	MILL	MILL	MILL	MILL	GAL
473	2350	16	8	27	1235.848	29.	1306.705	0.008	0.000	1306.697	0.0	0.0	977.45024
474	1110	16	10	25	1235.000	29.	1306.301	0.008	0.000	1306.293	0.009	-0.009	977.35076
475	1111	16	10	44	1234.750	29.	1306.097	0.007	0.000	1306.090	0.009	-0.009	977.25110
476	1112	16	10	51	1234.520	29.	1305.922	0.007	0.000	1305.915	0.009	-0.009	977.15144
477	1113	16	10	58	1234.350	29.	1305.751	0.006	0.000	1305.745	0.008	-0.008	977.05178
478	2350	16	10	0	1234.200	29.	1305.581	0.005	0.000	1305.576	0.008	-0.008	976.95212
S 39												DRIFT RATE PER AN HOUR	0.0005

GRAVITY VALUE												CORRECTED TIDAL EFFECT, INSTRUMENT HEIGHT AND DRIFT	PESCO 84												
LACOSTE 548												GEOMETRIC SURVEY OF PERU 1 17 7.05 9.10												STATION DATA FOR 8467	
Y. M. D. NO.	TIME	READING INST. H	X FACT.	RECOR.	INST. COR.	S. COR.	DRIFT COR.	GRAV. DIF.	GRAV. VAL.																
52	8 11	0 11 4	CM	MGAL	MGAL	MGAL	MGAL	MGAL	MGAL	MGAL	MGAL	MGAL	0.0	0.0											
0	2000	17 8 9	22	1254.776	1374.578	-0.000	0.000	1374.578	0.0	0.0	0.0	0.0	0.0	0.0											
451	1117	17 9 55	22	1252.255	1251.655	-0.000	0.000	1251.655	0.000	-0.000	0.000	-0.000	-0.000	0.000											
452	1118	17 10 32	22	1251.652	1251.652	-0.000	0.000	1251.652	0.000	-0.000	0.000	-0.000	-0.000	0.000											
453	1119	17 11 23	22	1250.771	1250.771	-0.000	0.000	1250.771	0.000	-0.000	0.000	-0.000	-0.000	0.000											
454	1120	17 12 44	22	1249.770	1249.770	-0.000	0.000	1249.770	0.000	-0.000	0.000	-0.000	-0.000	0.000											
455	1121	17 13 48	22	1248.657	1248.657	-0.000	0.000	1248.657	0.000	-0.000	0.000	-0.000	-0.000	0.000											
456	1122	17 14 47	22	1247.544	1247.544	-0.000	0.000	1247.544	0.000	-0.000	0.000	-0.000	-0.000	0.000											
457	1123	17 15 49	22	1246.431	1246.431	-0.000	0.000	1246.431	0.000	-0.000	0.000	-0.000	-0.000	0.000											
458	1124	17 16 51	22	1245.318	1245.318	-0.000	0.000	1245.318	0.000	-0.000	0.000	-0.000	-0.000	0.000											
459	1125	17 17 53	22	1244.205	1244.205	-0.000	0.000	1244.205	0.000	-0.000	0.000	-0.000	-0.000	0.000											
0	2000	17 18 17	22	1243.092	1243.092	-0.000	0.000	1243.092	0.000	-0.000	0.000	-0.000	-0.000	0.000											
10 9												DRIFT RATE (PER AN HOUR)												0.0000	

GRAVITY VALUE												CORRECTED TIDAL EFFECT, INSTRUMENT HEIGHT AND DRIFT	PESCO 85												
LACOSTE 548												GEOMETRIC SURVEY OF PERU 1 17 7.05 9.10												STATION DATA FOR 8467	
Y. M. D. NO.	TIME	READING INST. H	X FACT.	RECOR.	INST. COR.	S. COR.	DRIFT COR.	GRAV. DIF.	GRAV. VAL.																
52	8 11	0 11 4	CM	MGAL	MGAL	MGAL	MGAL	MGAL	MGAL	MGAL	MGAL	MGAL	0.0	0.0											
0	2000	18 0 2	22	1235.769	1374.571	-0.000	0.000	1374.571	0.0	0.0	0.0	0.0	0.0	0.0											
455	1125	18 0 45	22	1234.656	1234.656	-0.000	0.000	1234.656	0.000	-0.000	0.000	-0.000	-0.000	0.000											
456	1126	18 10 50	22	1233.543	1233.543	-0.000	0.000	1233.543	0.000	-0.000	0.000	-0.000	-0.000	0.000											
457	1127	18 11 10	22	1232.430	1232.430	-0.000	0.000	1232.430	0.000	-0.000	0.000	-0.000	-0.000	0.000											
458	1128	18 11 53	22	1231.317	1231.317	-0.000	0.000	1231.317	0.000	-0.000	0.000	-0.000	-0.000	0.000											
459	1129	18 12 20	22	1230.204	1230.204	-0.000	0.000	1230.204	0.000	-0.000	0.000	-0.000	-0.000	0.000											
0	2000	18 12 55	22	1229.091	1229.091	-0.000	0.000	1229.091	0.000	-0.000	0.000	-0.000	-0.000	0.000											
9 51												DRIFT RATE (PER AN HOUR)												0.0000	

GRAVITY VALUE												CORRECTED TIDAL EFFECT, INSTRUMENT HEIGHT AND DRIFT	PESCO 82												
LACOSTE 548												GEOMETRIC SURVEY OF PERU 1 17 7.05 9.10												STATION DATA FOR 8467	
Y. M. D. NO.	TIME	READING INST. H	X FACT.	RECOR.	INST. COR.	S. COR.	DRIFT COR.	GRAV. DIF.	GRAV. VAL.																
52	8 11	0 11 4	CM	MGAL	MGAL	MGAL	MGAL	MGAL	MGAL	MGAL	MGAL	MGAL	0.0	0.0											
0	2000	19 0 27	22	1235.694	1374.503	-0.000	0.000	1374.503	0.0	0.0	0.0	0.0	0.0	0.0											
455	1126	19 11 22	22	1234.581	1234.581	-0.000	0.000	1234.581	0.000	-0.000	0.000	-0.000	-0.000	0.000											
456	1127	19 11 55	22	1233.468	1233.468	-0.000	0.000	1233.468	0.000	-0.000	0.000	-0.000	-0.000	0.000											
457	1128	19 12 31	22	1232.355	1232.355	-0.000	0.000	1232.355	0.000	-0.000	0.000	-0.000	-0.000	0.000											
458	1129	19 13 41	22	1231.242	1231.242	-0.000	0.000	1231.242	0.000	-0.000	0.000	-0.000	-0.000	0.000											
0	2000	19 14 41	22	1230.129	1230.129	-0.000	0.000	1230.129	0.000	-0.000	0.000	-0.000	-0.000	0.000											
9 16												DRIFT RATE (PER AN HOUR)												-0.0000	

**A. II - 2.**  
**Topographical correction**







NAVIGATOR SURVEY TO DEPT 1 27 1964-65 STATION DATA FOR CROSS

STATION NO.	EASTING	NORTHING	ALTIMETER	BAR. MIDDLE	YEAR	CROSS-1	CROSS-2	SEA	LAKE	TOTAL
200	270	210	560	9010	601	601	601	601	601	601
201	271	211	561	9011	602	602	602	602	602	602
202	272	212	562	9012	603	603	603	603	603	603
203	273	213	563	9013	604	604	604	604	604	604
204	274	214	564	9014	605	605	605	605	605	605
205	275	215	565	9015	606	606	606	606	606	606
206	276	216	566	9016	607	607	607	607	607	607
207	277	217	567	9017	608	608	608	608	608	608
208	278	218	568	9018	609	609	609	609	609	609
209	279	219	569	9019	610	610	610	610	610	610
210	280	220	570	9020	611	611	611	611	611	611
211	281	221	571	9021	612	612	612	612	612	612
212	282	222	572	9022	613	613	613	613	613	613
213	283	223	573	9023	614	614	614	614	614	614
214	284	224	574	9024	615	615	615	615	615	615
215	285	225	575	9025	616	616	616	616	616	616
216	286	226	576	9026	617	617	617	617	617	617
217	287	227	577	9027	618	618	618	618	618	618
218	288	228	578	9028	619	619	619	619	619	619
219	289	229	579	9029	620	620	620	620	620	620
220	290	230	580	9030	621	621	621	621	621	621
221	291	231	581	9031	622	622	622	622	622	622
222	292	232	582	9032	623	623	623	623	623	623
223	293	233	583	9033	624	624	624	624	624	624
224	294	234	584	9034	625	625	625	625	625	625
225	295	235	585	9035	626	626	626	626	626	626
226	296	236	586	9036	627	627	627	627	627	627
227	297	237	587	9037	628	628	628	628	628	628
228	298	238	588	9038	629	629	629	629	629	629
229	299	239	589	9039	630	630	630	630	630	630
230	300	240	590	9040	631	631	631	631	631	631
231	301	241	591	9041	632	632	632	632	632	632
232	302	242	592	9042	633	633	633	633	633	633
233	303	243	593	9043	634	634	634	634	634	634
234	304	244	594	9044	635	635	635	635	635	635
235	305	245	595	9045	636	636	636	636	636	636
236	306	246	596	9046	637	637	637	637	637	637
237	307	247	597	9047	638	638	638	638	638	638
238	308	248	598	9048	639	639	639	639	639	639
239	309	249	599	9049	640	640	640	640	640	640
240	310	250	600	9050	641	641	641	641	641	641
241	311	251	601	9051	642	642	642	642	642	642
242	312	252	602	9052	643	643	643	643	643	643
243	313	253	603	9053	644	644	644	644	644	644
244	314	254	604	9054	645	645	645	645	645	645
245	315	255	605	9055	646	646	646	646	646	646
246	316	256	606	9056	647	647	647	647	647	647
247	317	257	607	9057	648	648	648	648	648	648
248	318	258	608	9058	649	649	649	649	649	649
249	319	259	609	9059	650	650	650	650	650	650
250	320	260	610	9060	651	651	651	651	651	651
251	321	261	611	9061	652	652	652	652	652	652
252	322	262	612	9062	653	653	653	653	653	653
253	323	263	613	9063	654	654	654	654	654	654
254	324	264	614	9064	655	655	655	655	655	655
255	325	265	615	9065	656	656	656	656	656	656
256	326	266	616	9066	657	657	657	657	657	657
257	327	267	617	9067	658	658	658	658	658	658
258	328	268	618	9068	659	659	659	659	659	659
259	329	269	619	9069	660	660	660	660	660	660
260	330	270	620	9070	661	661	661	661	661	661
261	331	271	621	9071	662	662	662	662	662	662
262	332	272	622	9072	663	663	663	663	663	663
263	333	273	623	9073	664	664	664	664	664	664
264	334	274	624	9074	665	665	665	665	665	665
265	335	275	625	9075	666	666	666	666	666	666
266	336	276	626	9076	667	667	667	667	667	667
267	337	277	627	9077	668	668	668	668	668	668
268	338	278	628	9078	669	669	669	669	669	669
269	339	279	629	9079	670	670	670	670	670	670
270	340	280	630	9080	671	671	671	671	671	671
271	341	281	631	9081	672	672	672	672	672	672
272	342	282	632	9082	673	673	673	673	673	673
273	343	283	633	9083	674	674	674	674	674	674
274	344	284	634	9084	675	675	675	675	675	675
275	345	285	635	9085	676	676	676	676	676	676
276	346	286	636	9086	677	677	677	677	677	677
277	347	287	637	9087	678	678	678	678	678	678
278	348	288	638	9088	679	679	679	679	679	679
279	349	289	639	9089	680	680	680	680	680	680
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282	352	292	642	9092	683	683	683	683	683	683
283	353	293	643	9093	684	684	684	684	684	684
284	354	294	644	9094	685	685	685	685	685	685
285	355	295	645	9095	686	686	686	686	686	686
286	356	296	646	9096	687	687	687	687	687	687
287	357	297	647	9097	688	688	688	688	688	688
288	358	298	648	9098	689	689	689	689	689	689
289	359	299	649	9099	690	690	690	690	690	690
290	360	300	650	9100	691	691	691	691	691	691
291	361	301	651	9101	692	692	692	692	692	692
292	362	302	652	9102	693	693	693	693	693	693
293	363	303	653	9103	694	694	694	694	694	694
294	364	304	654	9104	695	695	695	695	695	695
295	365	305	655	9105	696	696	696	696	696	696
296	366	306	656	9106	697	697	697	697	697	697
297	367	307	657	9107	698	698	698	698	698	698
298	368	308	658	9108	699	699	699	699	699	699
299	369	309	659	9109	700	700	700	700	700	700
300	370	310	660	9110	701	701	701	701	701	701
301	371	311	661	9111	702	702	702	702	702	702
302	372	312	662	9112	703	703	703	703	703	703
303	373	313	663	9113	704	704	704	704	704	704
304	374	314	664	9114	705	705	705	705	705	705
305	375	315	665	9115	706	706	706	706	706	706
306	376	316	666	9116	707	707	707	707	707	707
307	377	317	667	9117	708	708	708	708	708	708
308	378	318	668	9118	709	709	709	709	709	709
309	379	319	669	9119	710	710	710	710	710	710
310	380	320	670	9120	711	711	711	711	711	711
311	381	321	671	9121	712	712	712	712	712	712
312	382	322	672	9122	713	713	713	713	713	713
313	383	323	673	9123	714	714	714	714	714	714
314	384	324	674	9124	715	715	715	715	715	715
315	385	325	675	9125	716	716	716	716	716	716
316	386	326	676	9126	717	717	717	717	717	717
317	387	327	677	9127	718	718	718	718	718	718
318	388	328	678	9128	719	719	719	719	719	719
319	389	329	679	9129	720	720	720	720	720	720
320	390	330	680	9130	721	721	721	721	721	721
321	391	331	681	9131	722	722	722	722	722	722
322	392	332	682	9132	723	723	723	723	723	723
323	393	333	683	9133	724	724	724	724	724	724
324	394	334	684	9134	725	725	725	725	725	725
325	395	335	685	9135	726	726	726	726	726	726
326	396	336	686	9136	727	727	727	727	727	727
327	397	337	687	9137	728	728	728	728	728	728



TRAVELING SURVEY IN REPT. 2 OF 1974-75 STATION DATA FOR SAGE

Table with 13 columns: STATION NO., LATITUDE, LONGITUDE, ELEVATION, PAR, MIDDLE, NEAR, CLOSE-1, CLOSE-2, SEA, RAPE, TOTAL. Rows include station numbers 450 through 550.

TRAVELING SURVEY IN REPT. 2 OF 1974-75 STATION DATA FOR SAGE

Table with 13 columns: STATION NO., LATITUDE, LONGITUDE, ELEVATION, PAR, MIDDLE, NEAR, CLOSE-1, CLOSE-2, SEA, RAPE, TOTAL. Rows include station numbers 451 through 458.

**A. II - 3.**  
**Altitude correction**  
**and**  
**latitude correction**

BA BAROMETRIC SURVEY IN PERU 1 BY 2.06 9.10 STATION DATA FOR SUGO4

Table with 11 columns: STATION NO., LATITUDE, LONGITUDE, ALTITUDE, G.V. S.W., 2.00, 2.05, 2.10, 2.15, 2.20. Rows 1-60 contain station data.

BA BAROMETRIC SURVEY IN PERU 1 BY 2.06 9.10 STATION DATA FOR SUGO4

Table with 11 columns: STATION NO., LATITUDE, LONGITUDE, ALTITUDE, G.V. S.W., 2.00, 2.05, 2.10, 2.15, 2.20. Rows 61-120 contain station data.







GEOMETRIC SURVEY IN FEET 1 OF 7, 7/26-9/10

Table with columns: STATION NO., LATITUDE, LONGITUDE, ALTITUDE, and elevations for years 1952, 1953, 1954, 1955, 1956, 1957, 1958, 1959, 1960. Rows 301-350.

GEOMETRIC SURVEY IN FEET 1 OF 7, 7/26-9/10

Table with columns: STATION NO., LATITUDE, LONGITUDE, ALTITUDE, and elevations for years 1952, 1953, 1954, 1955, 1956, 1957, 1958, 1959, 1960. Rows 351-400.



# **APPENDICES**

## **PART III**

### **Diamond Drilling**

## LIST OF APPENDICES

- A. III-1. Summary record of drilling results (No. 52-1)
- A. III-2. Summary record of drilling results (No. 52-2)
- A. III-3. Summary record of drilling results (No. 52-3)
- A. III-4. Summary record of drilling results (No. 52-4)
- A. III-5. List of rock samples (Boring core)
- A. III-6. Microscopic observation of the thin sections
- A. III-7. Microscopic observation of the polished sections
- A. III-8. Fossils under microscopic observation \*
- A. III-9. Photomicrographs of rocks and fossils
- A. III-10. Chart of X-ray diffraction test
- A. III-11. Results of X-ray diffraction test
- A. III-12. Chemical analysis of boring core.
- A. III-13. Photomicrographs of polished sections ...

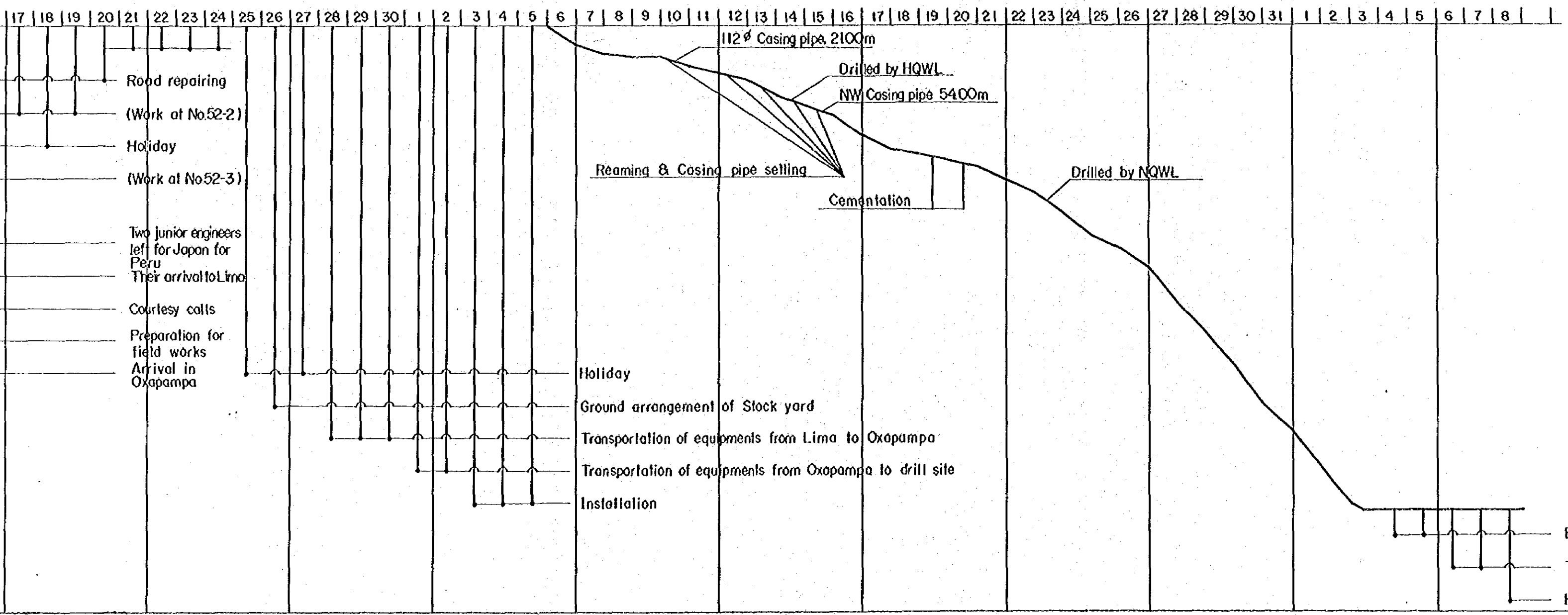




Process

October

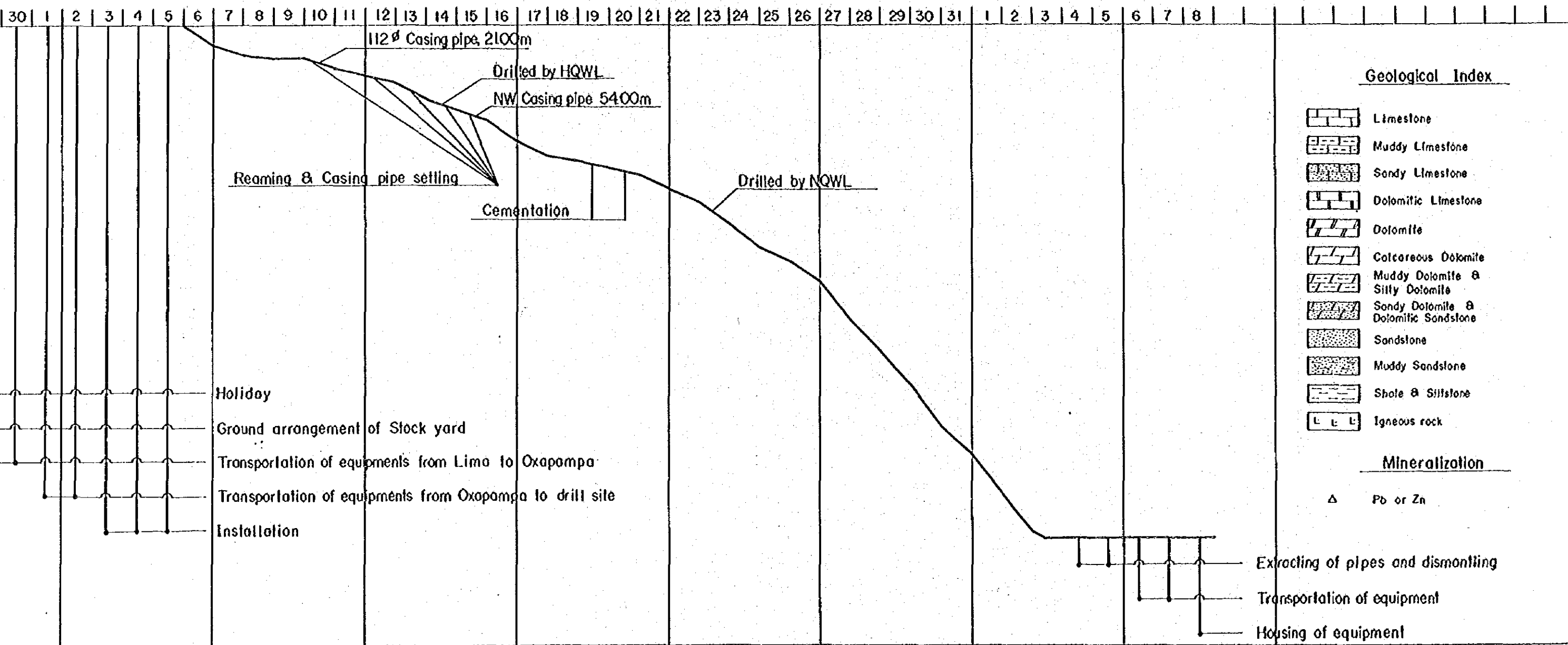
November



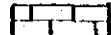


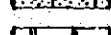

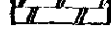
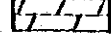
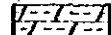


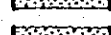
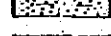
Process

October

November



Geological Index

-  Limestone
-  Muddy Limestone
-  Sandy Limestone
-  Dolomitic Limestone
-  Dolomite
-  Calcareous Dolomite
-  Muddy Dolomite & Silty Dolomite
-  Sandy Dolomite & Dolomitic Sandstone
-  Sandstone
-  Muddy Sandstone
-  Shale & Siltstone
-  Igneous rock

Mineralization

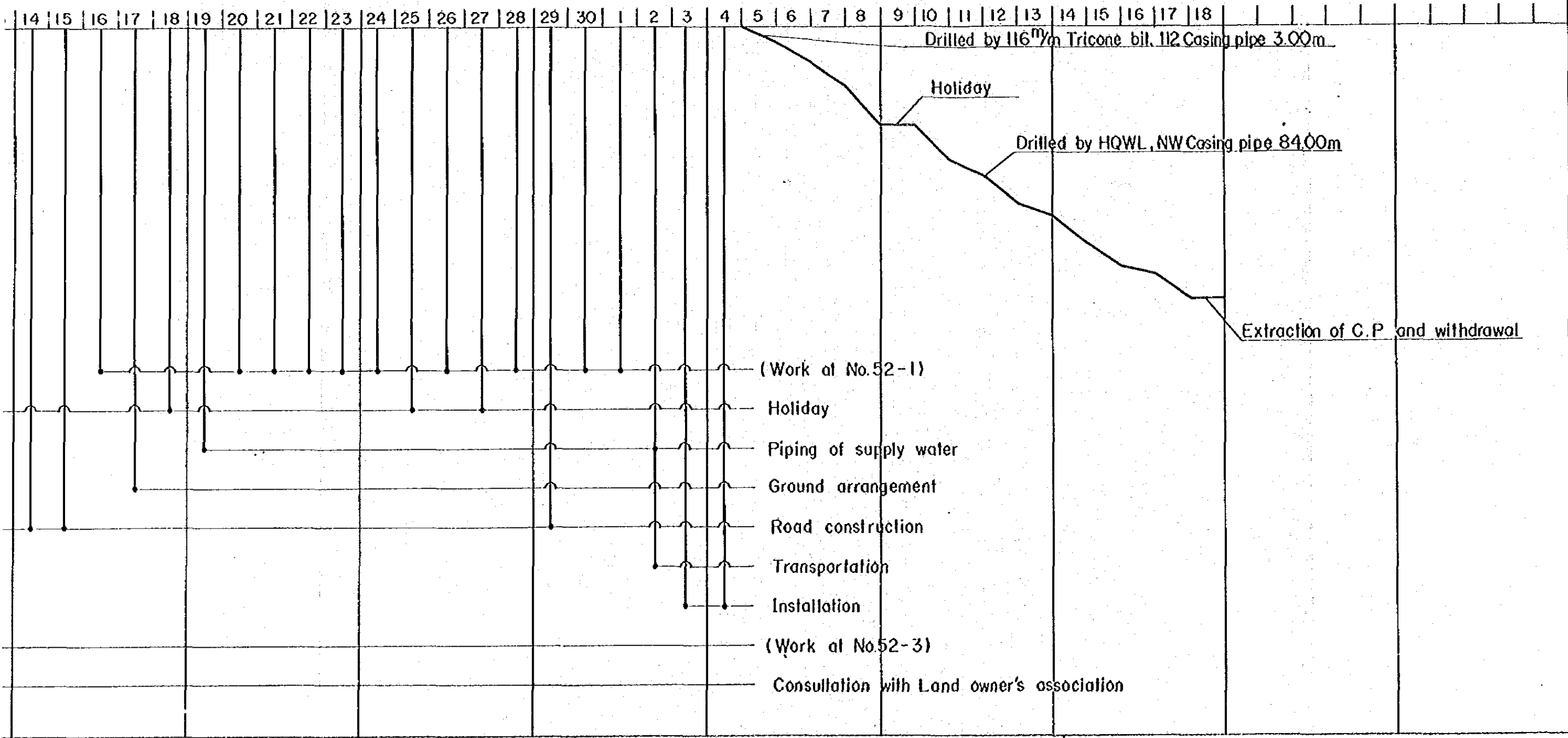
$\Delta$  Pb or Zn



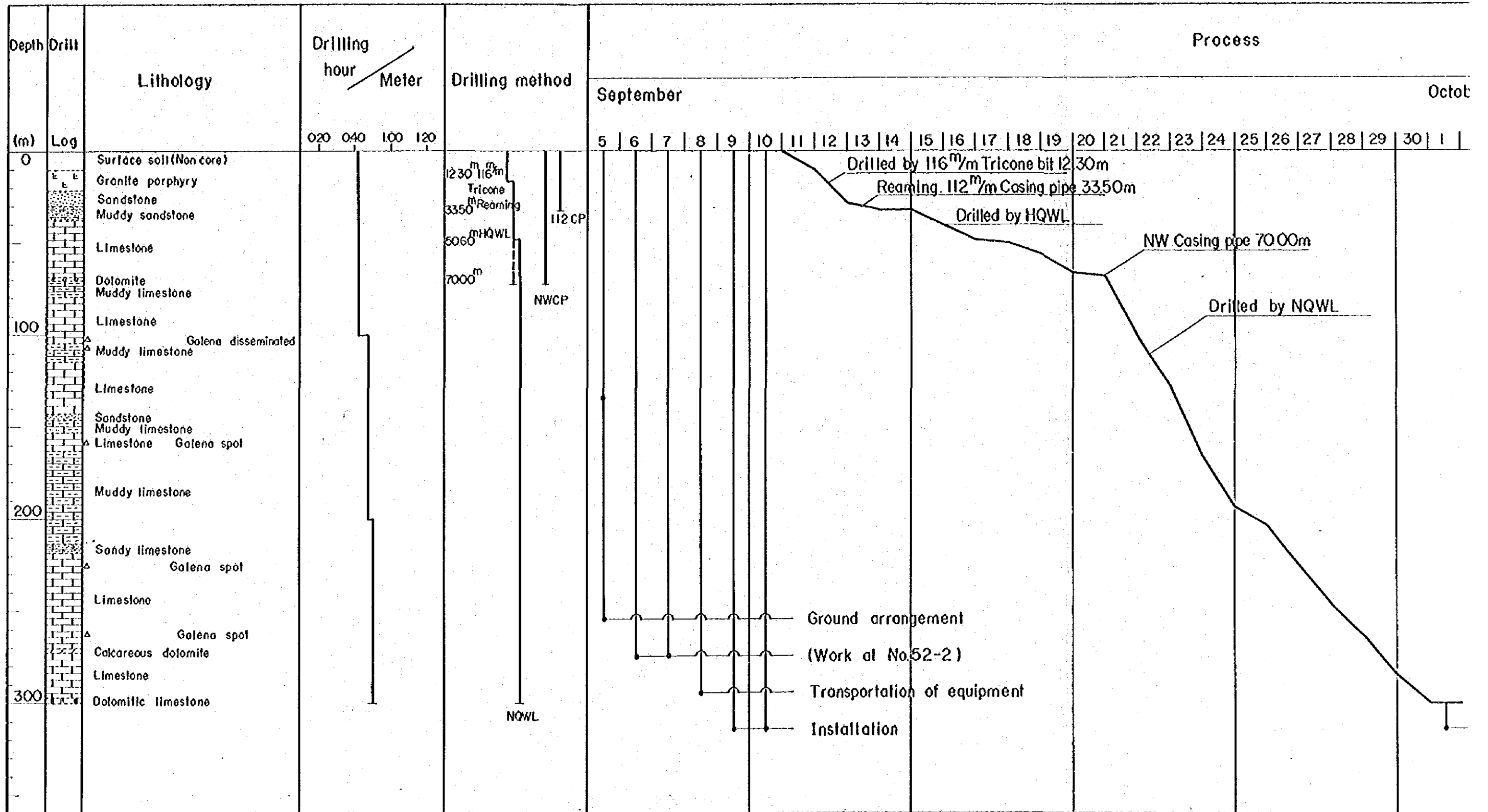


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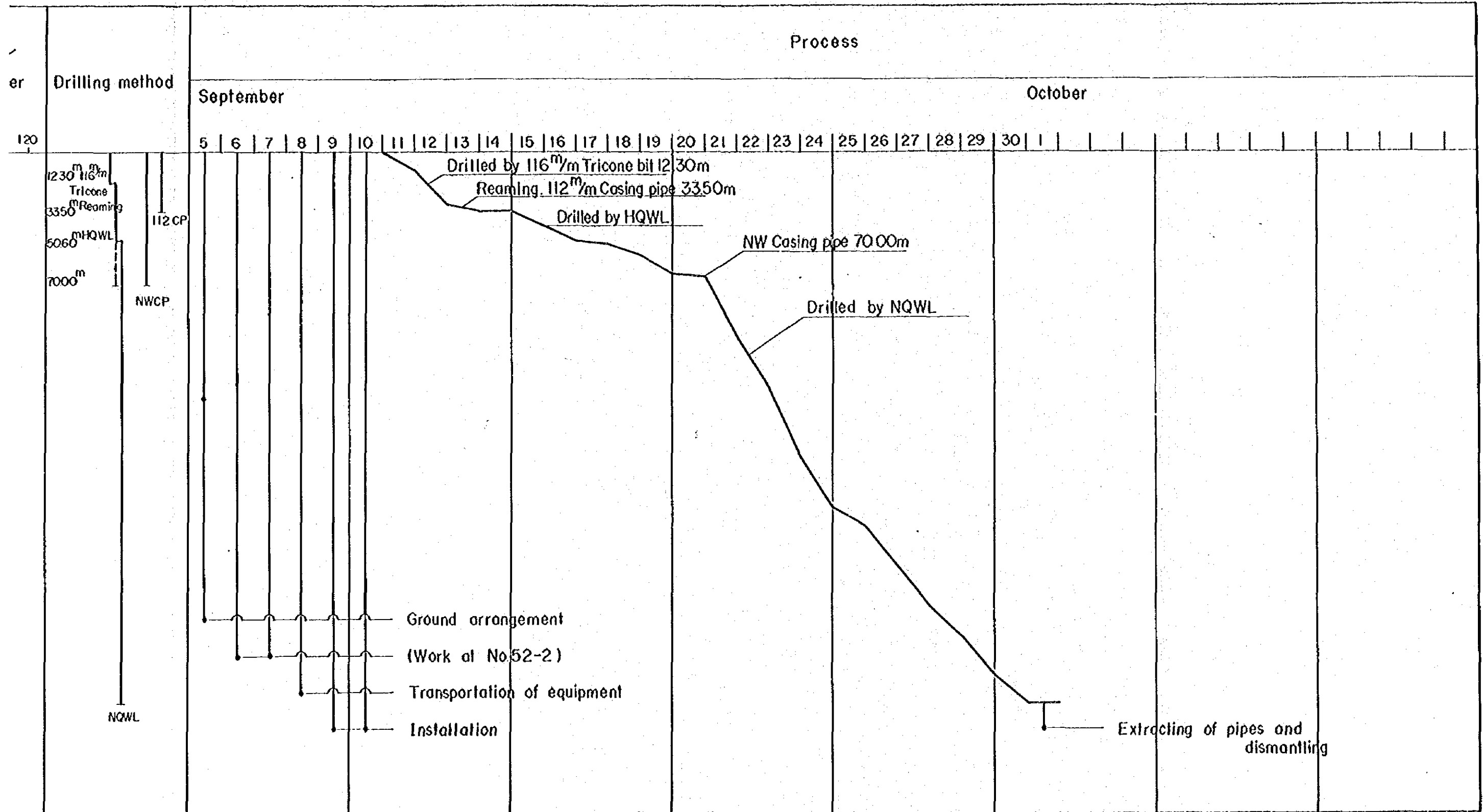
October



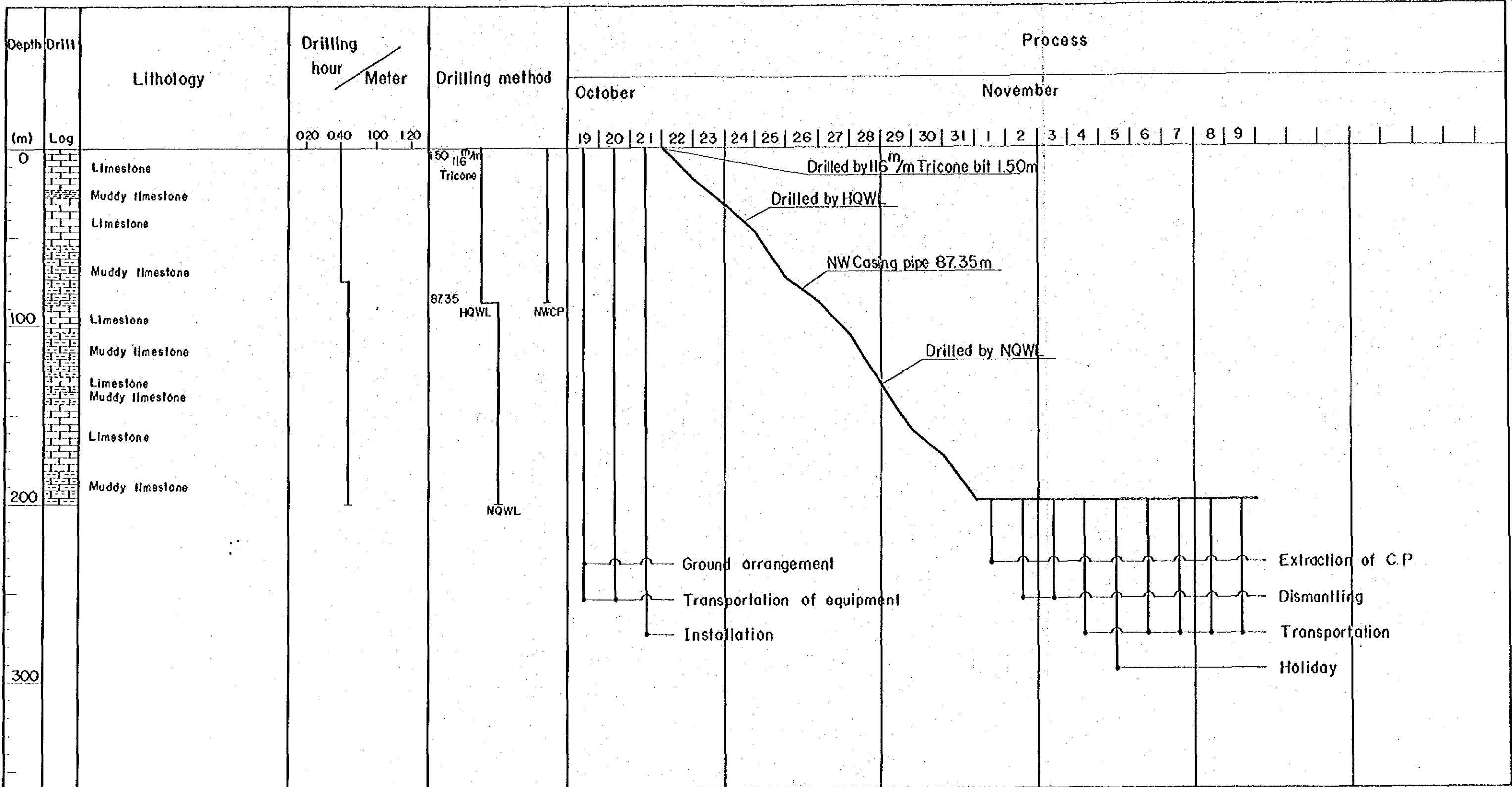
A. III - 3 Drilling progress No. 52-3



progress No. 52-3



A. III - 4 Drilling progress No. 52-4



### A. III-5. LIST OF ROCK SAMPLES (Boring Core)

NO. 52 - 1

Sample NO.	Location		Thin Section	Polished Section	Chemical Analysis	X-ray Analysis	Remarks
	Depth (m)						
52101	15.00				o		Silicified dolomite
52102	30.00				o		Silicified dolomite
52103	45.00				o		Silicified limestone
52104	60.00				o		Silicified dolomite
52105	75.00				o		Silicified dolomite
52106	90.00				o		Black fine dolomite
52107	103.00			o	o		Gray fine dolomite
52108	115.90 117.00 118.00 119.00 120.00 121.00 122.00 123.00 124.00 125.00 126.00 127.00 128.00 129.00 130.00 131.05	115.90 117.00 118.00 119.00 120.00 121.00 122.00 123.00 124.00 125.35 126.35 127.35 128.35 129.35 130.35 131.05	115.90 117.00 118.00 119.00 120.00 121.00 122.00 123.00 124.00 125.35 126.35 127.35 128.35 129.35 130.35 140.70	115.90 117.00 118.00 119.00 120.00 121.00 122.00 123.00 124.00 125.35 126.35 127.35 128.35 129.35 130.35 140.70	126.35 127.35 128.35 130.35		Gray Calcareous dolomite Gray Calcareous dolomite Gray Calcareous dolomite Gray Calcareous dolomite Gray Calcareous dolomite Black muddy shale Gray silicified dolomite Gray silicified dolomite Silicified dolomite Silicified dolomite
52109	150.90			o	o		Black muddy dolomite (fossil)
52120	165.00				o		Black calcareous dolomite
52121	180.00				o		Gray dolomitic sandstone
52122	195.00				o		Gray shale
52123	210.00		o		o		Gray sandy limestone (fossil)
52124	225.00		o		o		Gray sandy limestone (fossil)
52125	240.00				o		Dark gray Calcareous siltstone
52126	255.00				o		Gray Calcareous siltstone
52127	270.00				o		Gray Calcareous sandstone
52128	285.00				o		Gray fine sandstone
52129	300.00				o		Gray sandy limestone

NO. 52 - 2

Sample NO.	Location		Thin Section	Polished Section	Chemical Analysis	X-ray Analysis	Remarks
	Depth (m)						
52201	40.00				o		Volcanic Conglomerate
52202	80.00		o		o		Volcanic Conglomerate
52203	120.00				o		Volcanic Conglomerate
52204	140.00		o				Volcanic Conglomerate
52205	160.00				o		Argillized Conglomerate

NO. 62 - 3

Sample NO.	Location		Thin Section	Polished Section	Chemical Analysis	X-ray Analysis	Remarks
	Depth (m)						
52301	15.00				o		Quartz Porphyry
52302	30.00				o		Weathered sandstone
52303	45.00				o		Dark gray limestone
52304	60.00				o		Dark gray limestone
52305	75.00				o		Dark gray limestone
52306	90.00				o		Gray limestone
52321	96.50 97.50 98.50	5830 o		95500 97300	9550		Gray limestone
52322					9650		Gray limestone
52323					9680		Gray limestone
					9720		Gray limestone
					9750		Gray limestone
					9830		Gray limestone
52307	115.00				o		Gray limestone
52308	120.00				o		Dark gray limestone
52309	135.00				o		Dark gray limestone
52310	150.00				o		Dark gray limestone
52311	165.00				o		Gray limestone
52312	180.00		o	o	o		Black limestone
52313	195.00				o		Dark gray limestone
52314	210.00				o		Dark gray limestone
52315	225.00				o		Gray limestone
52316	240.00				o		Bluish gray limestone
52317	255.00				o		Gray limestone
52318	270.00				o		Gray limestone
52319	285.00				o		Gray limestone
52320	300.00				o		Gray dolomitic limestone



NO. 52 - 4

Sample NO.	Location		Thin Section	Polished Section	Chemical Analysis	X-ray Analysis	Remarks
	Depth (m)						
52401	15.00		o		o		Gray limestone (fossil)
52402	30.00				o		Dark gray limestone
52403	45.00				o		Argillized limestone
52404	60.00				o		Brachioid limestone
52415	65.50		o				Dark gray limestone (fossil)
52405	75.00				o		Gray limestone
52406	90.00				o		Dark gray limestone
52407	105.00				o		Dark gray limestone
52408	120.00			o	o		Dark gray limestone
52409	135.00				o		Dark gray limestone
52410	150.00				o		Gray limestone
52414	154.50		o				Gray limestone (fossil)
52411	165.00				o		Dark gray limestone
52412	180.00				o		Dark gray limestone
52413	195.00				o		Dark gray limestone

A. III - 6. Microscopic observation of the thin sections

Sample No.	Location		Formation	Rock Name	Microscopic Observation
	Hole No.	Depth (m)			
52111	52-1	125.35	Pucara Group	Silicified dolomite	Rock composed of fine to coarse anhedral mosaic of dolomite and about 50% of very fine microcrystalline quartz. Microcrystalline quartz impregnates sporadically and irregularly in mosaic of dolomite. Original rock may be silicified limestone and then calcite is replaced perfectly by dolomite.
52113	52-1	127.35	Pucara Group	Tuffaceous shale	Rock shows granular with weak bedded structure. Constituent minerals are recrystallized quartz (very small grains), sericite (very small, fine, and mixed with clay minerals) and hydrous iron ore.
52115	52-1	129.35	Pucara Group	Dolomitized limestone	Original rock may be a fossiliferous limestone composed largely of echinoids debris. Fossil fragments completely recrystallized to coarse anhedral mosaic of calcite, and the matrix replaced by fine grained anhedral mosaic of dolomite by dolomitization.
52123	52-1	210.00	Pucara Group	Recrystallized muddy limestone	Rock consists mainly of rather coarsely recrystallized anhedral mosaic of calcite and muddy materials with silt sized angular detrital quartz. A few shell fragments replaced by very coarse anhedral mosaic of calcite, but can not be identified.
52124	52-1	225.00	Pucara Group	Calcareous fine sandstone	Fine to very fine angular grains of detrital quartz and feldspar cemented by rather coarsely recrystallized anhedral mosaic of calcite and clayey materials. Very coarsely recrystallized shell fragments, small spherical carbonaceous matter and spore are scattered in matrix, but can not be distinguishable.
52202	52-2	80.00	Mipu Group	Rhyolitic tuff	Main constituent minerals quartz ( $\beta$ -type, subhedral or anhedral, 1.95 x 1.82-0.40 x 0.32 mm), alkali-feldspar (subhedral, 2.70 x 2.18-0.50 x 0.30 mm, perthite), plagioclase (subhedral or anhedral, less than 0.82 x 0.52 mm, perfectly decomposed; fine mixture of clay minerals and sericite, or changed to calcite) and small quantity of iron ore. Matrix consists of rhyolitic ash and gray colored.

Sample No.	Location		Formation	Rock Name	Microscopic Observation
	Hole No.	Depth (m)			
52204	52-2	140.00	Mitu Group	Rhyolitic tuff	Main constituent minerals quartz (anhedral, 1.86 x 0.50 mm - 0.04 x 0.10 mm), plagioclase (subhedral or subhedral, 0.98 x 0.74 mm - 0.40 x 0.15 mm, no zoning, tiny albite twinning, Am <sub>24-35</sub> , weakly kaolinized and sericitized), alkali-feldspar (subhedral - anhedral, some of perthite, 1.87 x 0.58-0.50 x 0.18 mm) and iron ore (small quantity, small irregular mass). Calcite (anhedral mass or vein, 2.74 x 2.05-0.20 x 0.15 mm) occurs as secondary mineral. Matrix pale gray, and consists of rhyolitic ash and weakly silicified.
52323	52-3	97.90	Pucara Group	Dolomite	Rock consists wholly of very fine to coarse anhedral mosaic of dolomite. Variation of grain size of mosaic may be originated by micritic matrix and coarse fragments of fossils.
52312	52-3	180.00	Pucara Group	Weakly dolomitized fossiliferous limestone	Fossil fragments consists mainly of echinoids recrystallized to coarse anhedral mosaic of calcite. Original matrix may be micritic limestone with fine grained angular detrital quartz and feldspar. Matrix changes to fine grained anhedral or subhedral mosaic of dolomite by dolomitization.

### A. III - 7. Microscopic observation of the polished sections

Sample No.	Location		Rock Name	Microscopic Observations
	Hole No.	Depth (m)		
52108	52-1	115.90	Silty dolomite	The specimen is fine grained calcareous dolomite with many calcite veinlets. Under the ore microscope, many euhedral pyrite grains, 50 to 60 microns in size and aggregates of botryoidal-like grains of 5 to 10 microns are observed. A few fine grains of sphalerite, less than 50 micron in size are recognized among calcite grains.
52109	52-1	116.55	Calcareous dolomite	The specimen is grey dolomite, with many quartz veins, in which are recognized sphalerite with pale brown to yellowish brown in color. Microscopically, sphalerite shows euhedral or subhedral crystal form and more than 1mm in size. Many pyrite grain, mostly euhedral crystal form and about 20-30 microns in size, are found around the sphalerite. Among the calcareous dolomite grains, two forms of pyrite are observed; one is a euhedral crystal, 20 to 30 microns in size; the other is a rounded crystal, a few microns in size.
52110	52-1	124.35	Silty dolomite	The specimen is light grey colored dolomite with quartz veins. Under the microscope it is observed that the specimen consists of the fine grains of dolomite (50-60 microns) with many grain of pyrite just as same as before mentioned manner of sample 52109. very few grains of sphalerite, anhedral crystal form and 30-50 microns in size, are found among the dolomite grains. In the quartz vein, sphalerite are observed to be 0.5mm in size, and galena, 1mm in size, are replaced partly by cerussite.
52112	52-1	126.35	Silty dolomite	The specimen is grey dolomite with quartz veins. Megascopically sphalerite grains of 1 to 2 mm in size, are observed. This sphalerite shows euhedral crystal form and accompanies many pyrite as same as sample No. 52109. Among the dolomite crystals many pyrite grains are likely as sample No. 52109. A few sphalerite are also recognized.
52114	52-1	128.35	Silty dolomite	The specimen is dolomite with dark grey color. Pyrite is main opaque mineral in two crystal forms as same as sample No. 52109. A few grains of sphalerite formed anhedral crystal 10 microns in size are found between the gangue dolomite.
52116	52-1	130.35	Silty dolomite	The specimen is dark gray dolomite containing many fossils' remains. Under the microscope, many subhedral crystals of galena and sphalerite are observed in and/or around dolomitized fossils. Size of crystals (galena, sphalerite) is about 1mm. In the gangue dolomite, pyrite grains are observed with two crystal forms of sample No. 52109. But no sphalerite is observed among the gangue dolomite in this specimen.

Sample No.	Location		Rock Name	Microscopic Observations
	Hole No.	Depth (m)		
52118	52-1	140.70	Silicified dolomite	The specimen is dark grey dolomite. Under the microscope, dolomite is composed of nearly equigranular crystals of 50 to 60 microns in diameter. Pyrite grains, mostly euhedral crystal form and 5 to 20 microns in size are found. Several grains of sphalerite, about 10 microns in size are also observed.
52119	52-1	150.90	Muddy dolomite	The specimen shows brownish grey in color. Microscopically many pyrite grains are observed. Only few grains of sphalerite with anhedral crystal form and 30 to 50 microns in size are found in the gangue dolomite.
52312	52-3	180.00	Limestone	The specimen is limestone with dark grey color on polished surface. Under the ore microscope, many grains of shalerite and pyrite are found among the calcite grains. Although a few grains of sphalerite (30-50 microns in size) are recognized as euhedral crystal form in the large grains of calcite that is thought to be recrystallized, they are observed mostly anhedral. 10-20 microns in size among the no recrystallized calcite grains. Pyrite occur as various sizes and crystal forms as same as above-mentioned manners.
52321	52-3	96.50	Limestone	The specimen is grey limestone. Galena is main ore mineral in this specimen. Microscopically it shows subhedral crystal form and is replaced by irregular shaped cerussite. A few pyrite are observed.
52322	52-3	97.50	Fine grained limestone	The specimen shows dark grey in color. Under the microscope, pyrite grains are abundantly observed with euhedral crystal form in shape and several microns in size. And very few grains of sphalerite are also observed.
52408	52-4	120.00	Limestone	The specimen is grey colored limestone. Under the microscope, sphalerite and pyrite are observed. Their occurrence is very similar to that of sample 52312.
52107	52-1	105.00	Silty dolomite	The specimen is megascopically very fine grained dolomite composed of gray part and dark grey one. Under the microscope, in the gray part, very few pyrite and sphalerite grains, 30-40 microns in size, are observed but, no sphalerite is found.

A. III - 8. Fossils under microscopic observation

Sample No.	Location		Formation	Rock Name	Fossils	Microscopic Observation
	Hole No.	Depth(m)				
52117	52-1	131.05	Pucara Group	Siliceous shale	Bivalves gen. and sp. indet.	Rock consists mainly of siliceous shale with fragmental shells of bivalves. Shell materials nearly perfectly replaced by anhedral quartz with silicification. Form and surface ornamentations of valves can not be observed.
52401	52-4	15.00	Pucara Group	Fossiliferous pelmicrite	Echinoids and Bivalves gen. and sp. indet.	Coarsely recrystallized shell fragments of echinoids and bivalves, and also echinoid spines cemented by microcrystalline calcite matrix. Irregular sized pellets scattered in micritic matrix. Fossil remains distinguishable only in crossed section.
52414	52-4	154.5	Pucara Group	Fossiliferous pelmicrite	Echinoids and Bivalves gen. and sp. indet.	Nearly same rock as Sample No. 52401, but more abundant of echinoids fragments and finer pellets.
52415	52-4	65.5	Pucara Group	Fossiliferous pelmicrite	Bivalves gen. and sp. indet.	More or less fragmental shells of bivalve cemented by microcrystalline calcite with very fine pellets. Shell materials are replaced by coarsely recrystallized anhedral mosaic of calcite, that is distinguishable only in crossed section. Bivalve seems to be Veneroidea but can not be determined.

**A. III - 9. Photomicrographs of rocks and fossils**

## Thin section

Sample No.	Location		Formation	Rock Name
	Hole No.	Depth (m)		
52111	52-1	125.35	Pucara Group	Silicified dolomite
52113	52-1	127.35	Pucara Group	Tuffaceous shale
52117	52-1	131.05	Pucara Group	Siliceous shale
52123	52-1	210.00	Pucara Group	Recrystallized muddy limestone
52124	52-1	225.00	Pucara Group	Calcareous fine sandstone
52312	52-3	180.00	Pucara Group	Weakly dolomitized fossiliferous limestone
52401	52-4	15.00	Pucara Group	Fossiliferous pelmicrite
52414	52-4	65.50	Pucara Group	Fossiliferous pelmicrite
52415	52-4	154.50	Pucara Group	Fossiliferous pelmicrite



Explanation of Plate 1

Fig. 1. 52111 Silicified dolomite.

Anhedral mosaic of dolomite (clouded) and irregularly impregnated microcrystalline quartz (clear),  $\times 32$ .

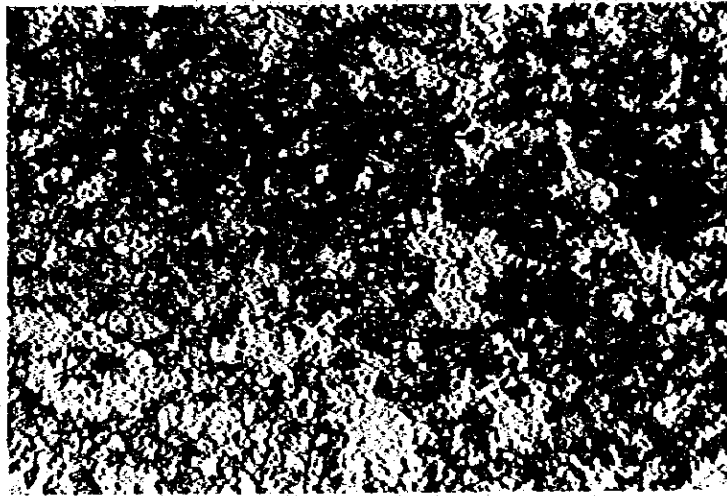
Fig. 2. 52113 Tuffaceous shale.

Recrystallized quartz (clear) sericite and hydrous iron ore (black and gray) showing weak banded structure,  $\times 32$ .

Fig. 3. 52312 Weakly dolomitized fossiliferous limestone.

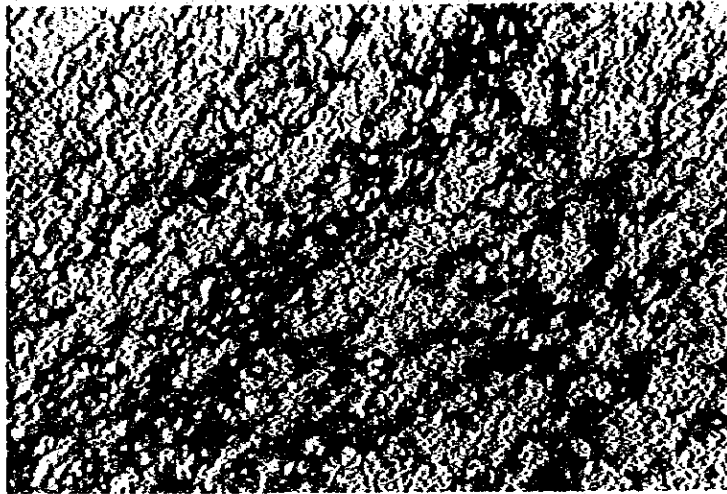
Coarsely recrystallized fossil fragments (clear, mostly echinoid shell and spine) cemented by weakly dolomitized micritic matrix (dark),  $\times 32$ .

1 - 1



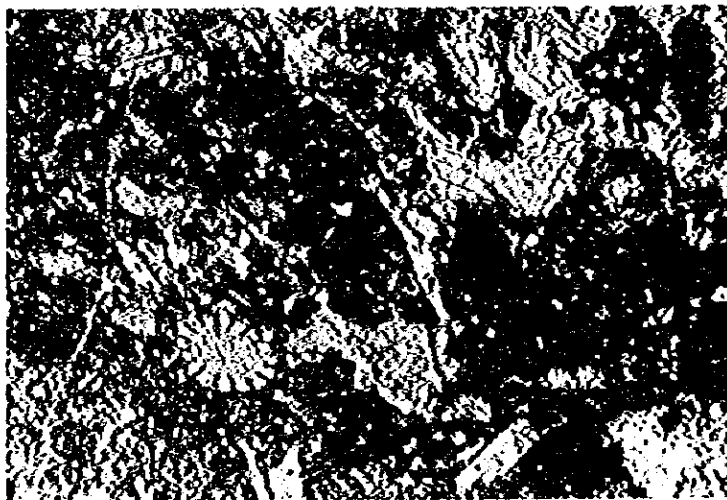
1 mm

1 - 2



1 mm

1 - 3



1 mm

## Explanation of Plate 2

Fig. 1. 52117 Bivalve gen. and sp. indet.

Strongly silicified shell (clear) of bivalve observed only in cross section, X32.

Fig. 2. 52123 Recrystallized muddy limestone.

Rather coarsely recrystallized anhedral mosaic of calcite and muddy matrix, with a few fragments of echinoid (clear, circular), X32.

Fig. 3. 52124 Calcareous fine sandstone with shell fragments and spore.

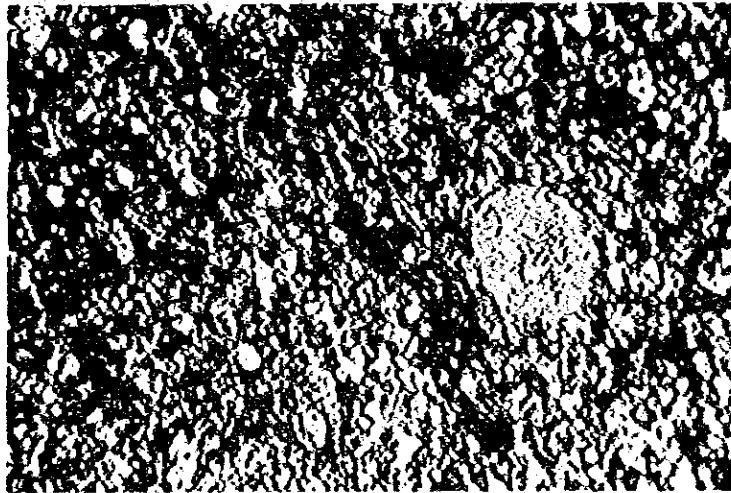
Fine to silt sized angular detrital quartz (clear), very coarsely recrystallized shell fragments (dusty gray), coarsely recrystallized calcite cements and spherical carbonaceous matter (black) cemented by clayey matrix, X32.

2 - 1



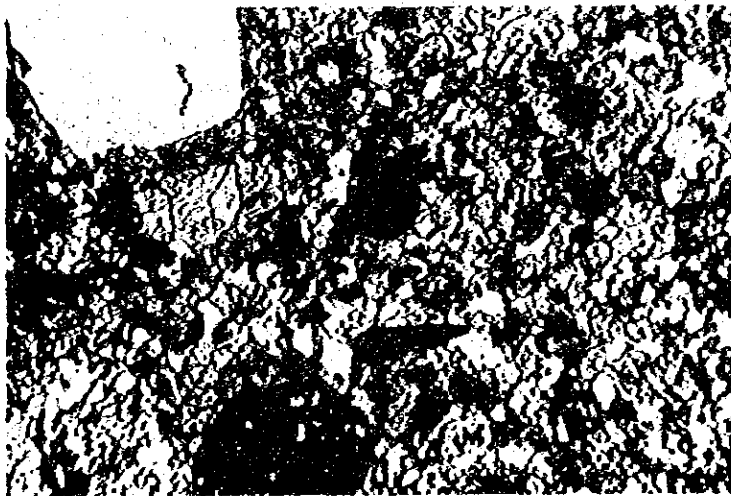
1 mm

2 - 2



1 mm

2 - 3



1 mm

### Explanation of Plate 3

Fig. 1. 52401 Fossiliferous pelmicrite.

Very coarsely recrystallized shell fragments of echinoid (clear) and echinoid spine (circular) cemented by micritic calcite,  $\times 32$ .

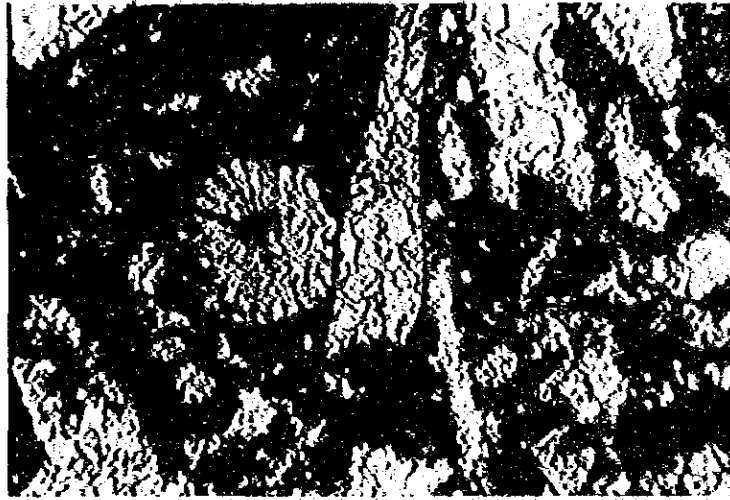
Fig. 2. 52414 Fossiliferous pelmicrite.

Very coarsely recrystallized shell fragments of echinoid (clear) cemented by micritic calcite,  $\times 32$ .

Fig. 3. 52415 Bivalve gen, and sp. indet.

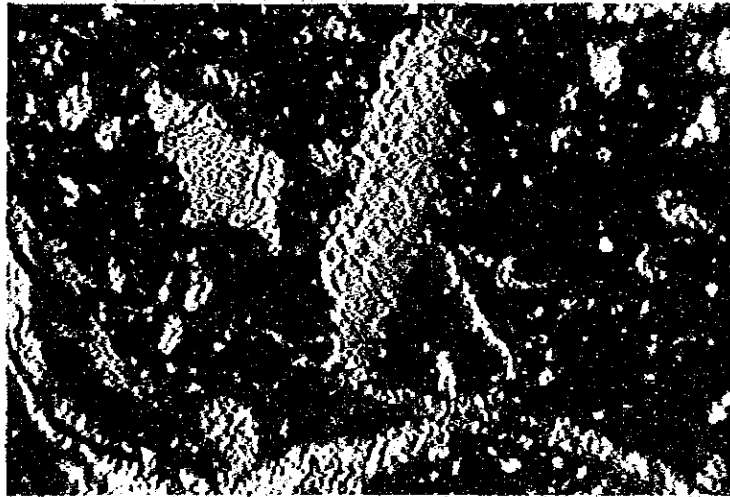
Coarsely recrystallized shell, seems to be Veneroida, cemented by microcrystalline calcite with very fine pellets,  $\times 32$ .

3 - 1



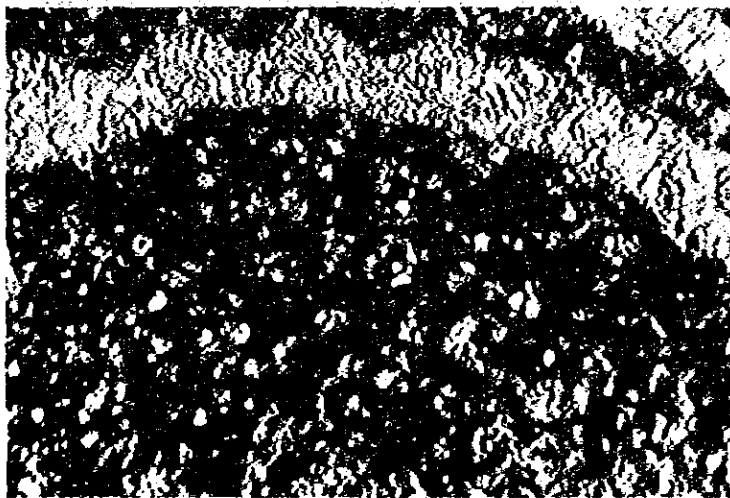
1 mm

3 - 2



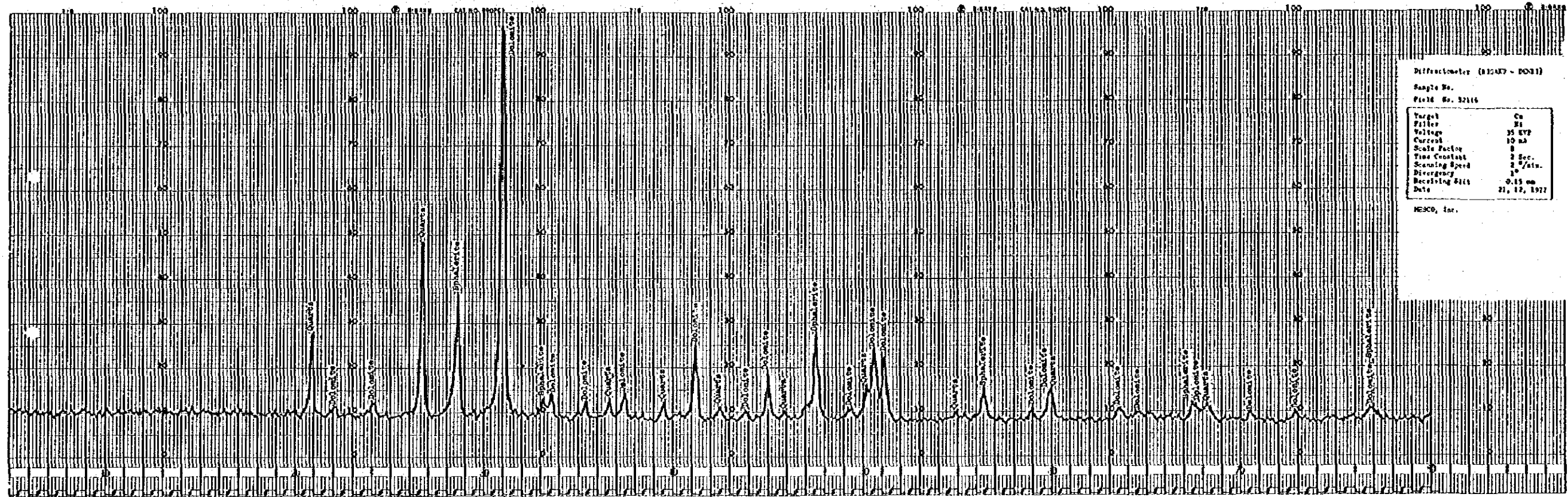
1 mm

3 - 3



1 mm

A. III - 10. Chart of X-ray diffraction test



**A. III - 11. Results of X-ray diffraction test**

- Very abundant**
- Abundant**
- Common**
- Rare**
- Very rare**





### A. III - 12. Chemical analysis of boring core

HOLE NUMBER NO. 52-1

Sample No.	Depth (m)	Assay				
		Cu(ppm)	Pb(ppm)	Zn(ppm)	Mg (%)	S (%)
52101	14.00 ~ 15.00	250	400	490	7.70	0.051
52102	29.00 ~ 30.00	340	80	450	10.30	0.051
52103	44.00 ~ 45.00	4,400	200	300	2.00	0.220
52104	59.00 ~ 60.00	210	120	240	7.20	0.056
52105	74.00 ~ 75.00	3,700	240	590	6.50	0.380
52106	89.00 ~ 90.00	1,700	280	80	9.90	0.470
52107	104.00~105.00	120	60	190	10.50	0.200
52108	115.25~115.90	30	100	200	7.60	0.190
52109	115.90~116.55	20	2,200	9,000	10.80	0.980
52110	123.35~124.35	30	6,200	6,000	9.20	0.720
52111	124.35~125.35	35	2,700	2,800	8.20	0.620
52112	125.35~126.35	60	1,900	2,200	8.80	0.910
52113	126.35~127.35	55	150	11,000	2.80	3.040
52114	127.35~128.35	35	100	700	6.60	1.440
52115	128.35~129.35	10	60	300	10.00	0.410
52116	129.35~130.35	85	880	49,000	7.60	2.950
52117	130.35~121.05	55	8,700	14,000	9.00	1.400
52118	139.80~140.70	20	110	700	7.20	2.380
52119	150.70~150.90	180	70	40	8.60	0.940
52120	164.00~165.00	260	80	70	7.20	1.200
52121	179.00~180.00	740	60	60	11.50	0.330
52122	194.00~195.00	630	50	40	2.30	0.820
52123	209.00~210.00	1,500	60	40	7.20	0.580
52124	224.00~225.00	1,100	150	90	5.50	0.710
52125	239.00~240.00	430	150	40	2.20	1.800

Sample No.	Depth (m)	Assay				
		Cu(ppm)	Pb(ppm)	Zn(ppm)	Mg (%)	S (%)
52126	254.00~255.00	400	60	80	3.10	1.000
52127	269.00~270.00	470	90	80	6.90	0.640
52128	284.00~285.00	330	60	70	5.70	0.480
52129	299.00~300.00	1,100	120	90	4.10	0.660
HOLE NUMBER No.52-2						
52201	39.80~40.00	150	20	30	0.37	0.059
52202	79.80~80.00	770	30	50	0.36	0.530
52203	119.80~120.00	160	20	30	0.13	1.100
52205	159.80~160.00	140	20	30	0.20	0.680
HOLE NUMBER No.52-3						
52301	14.80~15.00	210	20	40	0.09	0.044
52302	29.80~30.00	270	100	220	0.10	0.041
52303	44.80~45.00	220	120	320	0.05	0.041
52304	59.80~60.00	360	80	650	1.60	0.060
52305	74.80~75.00	780	1,100	1,200	3.10	0.140
52306	89.80~90.00	120	390	80	0.21	0.034
52307	104.80~105.00	770	1,300	300	1.20	0.140
52308	119.80~120.00	2,100	210	100	0.60	0.430
52309	134.80~135.00	2,400	620	300	0.86	0.370
52310	149.80~150.00	340	1,000	2,000	5.10	0.600
52311	164.80~165.00	440	130	1,900	0.42	0.520
52312	179.80~180.00	630	80	1,400	0.33	0.490
52313	194.80~195.00	2,800	180	1,000	0.44	0.770
52314	209.80~210.00	270	80	3,600	0.42	0.800
52315	224.80~225.00	830	2,000	2,000	0.33	0.840

Sample No.	Depth (m)	Assay				
		Cu(ppm)	Pb(ppm)	Zn(ppm)	Mg (%)	S (%)
52316	239.80~240.00	520	4,200	70	2.80	0.390
52317	254.80~255.00	2,100	190	160	4.20	0.230
52318	269.80~270.00	750	580	180	5.50	0.150
52319	284.80~285.00	1,700	480	200	2.70	0.120
52320	299.80~300.00	280	270	200	0.14	0.069
52321	96.00~96.50	15	1,300	450	1.10	0.045
52322	97.00~97.50	14	1,190	650	1.90	0.030
52323	97.90~98.30	15	1,250	350	3.30	0.150
HOLE NUMBER No.52-4						
52401	14.80~15.00	730	300	950	0.36	0.100
52402	29.80~30.00	180	120	360	0.39	0.021
52403	44.80~45.00	260	250	1,200	0.52	0.069
52404	59.80~60.00	360	140	230	0.22	0.036
52405	74.80~75.00	360	150	490	3.50	0.056
52406	89.80~90.00	2,200	200	190	0.62	0.140
52407	104.80~105.00	420	180	520	3.50	0.190
52408	119.80~120.00	210	610	1,200	2.20	0.049
52409	134.80~135.00	470	120	250	1.70	0.077
52410	149.80~150.00	100	140	230	1.20	0.063
52411	164.80~165.00	250	60	500	3.60	0.110
52412	179.80~180.00	400	100	190	0.37	0.034
52413	194.80~195.00	440	90	430	3.10	0.530

**A. III - 13. Photomicrographs of polished sections**

- A: (52312) Sp ..... Sphalerite.  
Py ..... Pyrite
- B: (52108) Py ..... Pyrite
- C: (52109) Sp ..... Sphalerite  
Py ..... Pyrite
- D: (52116) Sp ..... Sphalerite  
Gn ..... Galena

