

Sample No. : 95-EP-03
 Location : Zhezkazgan South Mine
 Ore type : Cu Ore
 Minerals :
 Cc : chalcocite
 Bo : bornite
 Cv : covellite

Appendix 6 Electron Microprobe X-ray Color Image of the High Grade Ore in the
 Zhezkazgan Mine

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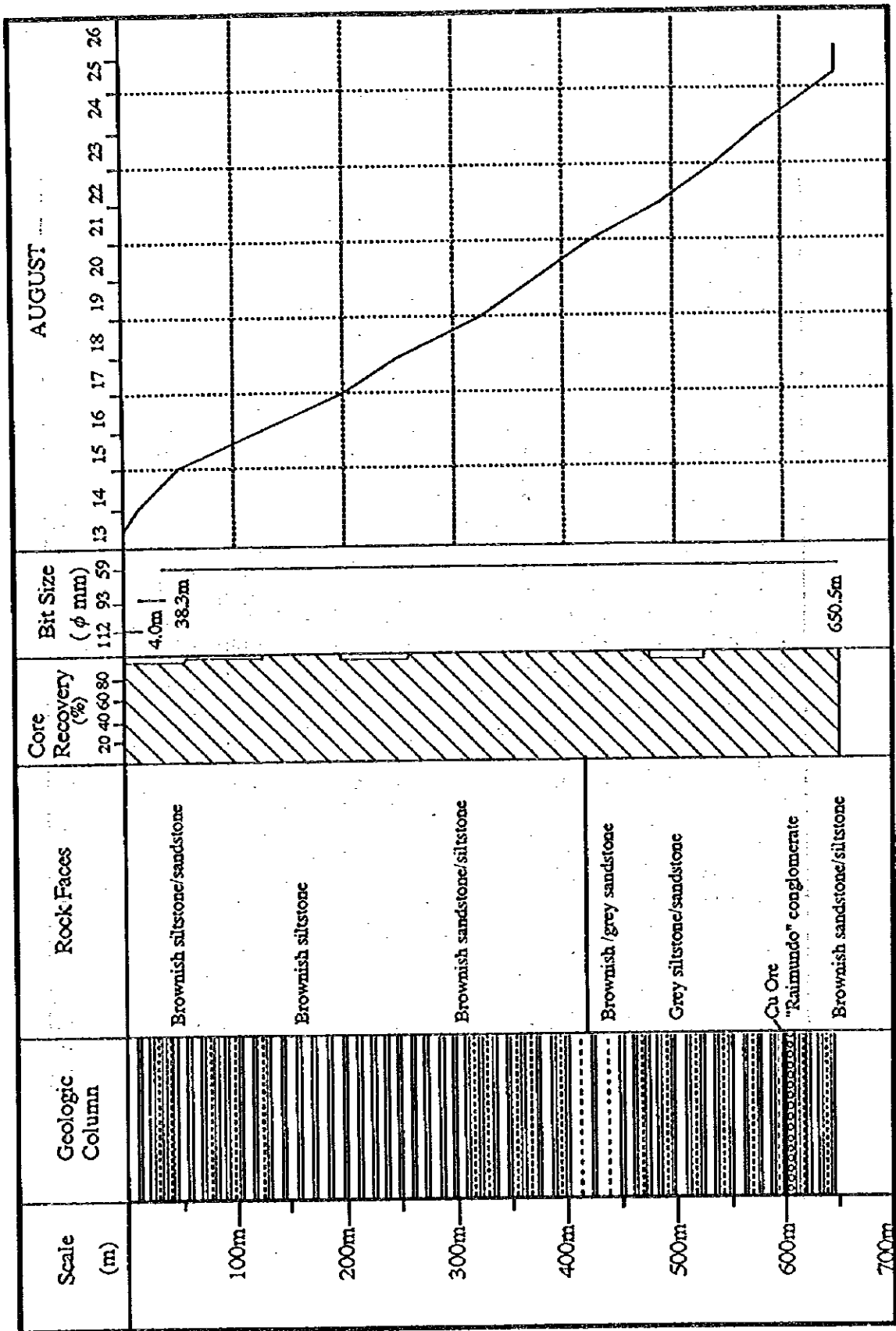
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**Appendix 7 Assay Results of Check Analysis of Ore Samples
from the Zhaman-Albat Ore Deposit**

Sample Location				Dzezukazgan Labs				Chemex Labs				
Drill No.	Spl. No.	From (GL-m)	To (GL-m)	Cu %	Pb %	Zn %	Ag g/t	Cu %	Pb %	Zn %	Ag g/t	Au g/t
364	16624	621.20	621.70	1.65	<0.05	<0.05	4.2	1.65	<0.01	0.02	4.1	<0.005
364	16625	621.70	622.30	3.70	<0.05	<0.05	16.5	3.62	0.01	<0.01	10.5	<0.005
364	16626	622.30	622.80	11.06	<0.05	<0.05	50.0	10.20	0.02	<0.01	42.3	<0.005
364	16627	622.80	623.30	5.53	<0.05	<0.05	35.0	5.46	0.01	<0.01	22.8	<0.005
364	16628	623.30	624.00	11.55	<0.05	<0.05	67.0	11.80	0.01	0.01	49.2	<0.005
364	16629	624.00	625.00	4.44	<0.05	<0.05	18.5	4.59	0.01	0.01	20.4	<0.005
364	16632	626.00	626.50	0.47	<0.05	<0.05	3.4	0.52	<0.01	0.01	1.6	<0.005
266	30225	613.20	613.80	2.04	<0.05	<0.05	6.0	1.39	<0.01	0.01	5.6	<0.005
266	30229	615.30	615.90	1.87	<0.05	<0.05	5.0	1.88	0.01	0.01	4.7	<0.005
266	30230	615.90	616.60	4.56	<0.05	<0.05	18.0	4.55	0.01	0.01	15.9	<0.005
266	30231	616.60	617.10	0.50	<0.05	<0.05	4.0	0.49	<0.01	0.01	2.4	<0.005
266	30232	617.10	617.80	2.21	<0.05	<0.05	15.5	2.10	<0.01	0.01	23.1	<0.005
266	30233	617.80	618.80	5.28	<0.05	<0.05	23.5	5.13	<0.01	0.01	27.6	<0.005
279	30637	613.80	614.30	0.35	<0.05	<0.05	2.0	0.33	<0.01	0.01	0.7	<0.005
279	30640	615.80	616.30	3.72	<0.05	<0.05	19.5	3.35	<0.01	0.01	21.4	<0.005
279	30642	616.90	617.50	1.90	<0.05	<0.05	11.5	1.88	0.01	0.01	11.5	<0.005
252	13989	615.40	615.90	3.04	<0.05	<0.05	17.0	3.12	<0.01	0.01	15.9	<0.005
254	30010	597.05	597.70	2.62	0.15	<0.05	10.0	2.65	0.01	0.01	10.6	<0.005
254	30011	597.70	598.20	3.40	<0.05	<0.05	9.5	3.45	0.01	0.01	8.5	<0.005
254	30012	598.20	598.70	0.90	<0.05	<0.05	3.5	0.94	<0.01	0.02	1.6	<0.005
254	30013	598.70	599.20	0.23	<0.05	<0.05	0.5	0.23	0.01	0.02	<0.3	<0.005
254	30014	599.20	599.70	3.26	<0.05	<0.05	7.5	3.16	0.01	0.02	9.7	<0.005
254	30015	599.70	600.25	6.36	<0.05	<0.05	10.5	6.29	0.01	0.01	11.0	<0.005
245	15540	598.50	599.00	4.67	<0.05	<0.05	10.0	4.19	<0.01	0.02	14.7	<0.005
398	18005	528.90	529.90	2.88	<0.05	<0.05	4.5	2.93	<0.01	0.02	4.5	<0.005
398	18008	531.50	532.00	0.95	<0.05	<0.05	3.4	0.99	<0.01	0.01	3.4	<0.005
567	111883	523.45	524.10	1.50	<0.05	<0.05	4.4	1.34	0.01	<0.01	4.6	0.025
567	111887	526.25	526.80	0.43	<0.05	<0.05	3.0	0.45	<0.01	<0.01	2.6	0.025
726	120448	574.10	574.60	3.05	<0.05	<0.05	16.0	3.35	<0.01	0.01	12.0	<0.005
726	120449	574.60	575.10	6.25	<0.05	<0.05	21.7	5.98	<0.01	0.01	20.5	<0.005
726	120453	576.60	577.70	2.61	<0.05	<0.05	4.4	2.87	<0.01	<0.01	3.4	<0.005
255	30042	600.60	601.50	3.16	<0.05	<0.05	7.3	3.01	0.01	<0.01	7.5	<0.005
402	18072	550.10	550.60	1.23	<0.05	<0.05	2.6	1.17	0.02	0.01	1.9	<0.005
402	18073	550.60	551.10	1.84	0.22	<0.05	4.6	1.93	0.06	0.01	3.5	<0.005
402	18074	551.60	552.60	6.36	0.42	<0.05	15.0	6.26	0.11	0.02	10.9	<0.005
402	18075	552.60	553.60	4.36	0.27	<0.05	10.0	4.53	0.07	0.02	6.8	<0.005

Appendix 8 Drilling Progress of the Hole "MJK-1", the Zhama-Aibat Ore Deposit



**Appendix 9 Drilling Equipments of the Hole "MJK-1",
the Zhama-Aibat Ore Deposit**

Article	Model	Specification	Quantity
Drilling machine	ZIF-650 M	Capacity : ϕ 59mm 800m Inner diameter of spindle : 63.5mm Spindle speed : 81~800 rpm Weight : 2800kg	1 set
Power unit	A-2-4 2-4	Electric Motor Revolution : 1450rpm Related power : 30 kW 380V	1 set
Drilling pump	NB-320/100	Type : 3 cylinder single acting Volume (max) : 320 ϕ /min Pressure (max) : 63 kg/cm ²	1 set
Power unit	4A200-M 6 U Z-220/380V	Electric Moter Revolution : 100rpm Related power : 22kW 380V	1 set
Water supply pump	6-12-33A	Type : turbine Volume (max) : 50 ϕ /min Pressure (max) : 50kg/cm ²	1 set
Power unit	AO2-Y 1-6	Electric motor Revolution : 960rpm Related power : 3 kW	1 set
Wire line hoist	K-6 3 \times 25+1 \times 16		1 set
Derrick	m R U 6 U-18/20	Pipe structural derrick	1 set
Generator	6 ms-13-41 12 Om-4	Diesel engine Revolution : 500rpm Related power : 320KVA Weight : 4080kg	1 set
Drill rod	CCK-59		650m
Water tank		9m ³	1 set

**Appendix 10 Consumed Materials of the Drill Hole "WJK-1",
the Zhanan-Albat Ore Deposit**

Article	Unit	Quantity
Diamond Bit 59mm	Pcs	10
Cemented carbide bit 112mm	Pcs	1
do. 93mm	Pcs	3
Diamond reaming shell 59mm	Pcs	2
Core lifter	Pcs	13
Core lifter case	Pcs	6
Core box	Pcs	130
Lost circulation material	Kg	100
Diesel	l	8000
Gasoline	l	2800
Engine oil	l	400

**Appendix II Operational Results of the Drill Hole "MJK-1",
the Zhaman-Aibat Ore Deposit**

Item	Drilling hole No.		MJK - 1	
Drilling Data	Drilling length	(m)	650.5	
	Core length	(m)	640.55	
	Core recovery	(%)	98.5	
	Depth by 112mm size	(m)	4.0	
	do. 93mm size	(m)	34.3	
	do. 59mm size	(m)	612.2	
	Casing pipe 108mm	(m)	4.0	
	do. 89mm	(m)	38.3	
	Drilling machine		ZIF-650	
Working Period	Working Period		8.13~8.26	
	Actual Working Days	(d)	14	
	No Working Days	(d)	0	
	Total	(d)	14	
	Actual Working Days	Mounting	(d)	0.5
		Drilling	(d)	12.5
		Dismounting	(d)	0.5
		Others	(d)	0.0
		Total	(d)	13.5
	Drilling length / Working Period		(m/d)	46.5
Drilling length / Drilling days		(m/d)	52.0	
Drilling length / Drilling shifts		(m/s)	26.0	
Working Time	Drilling	(h)	167°05'	
	Hoisting & Lowering rod etc.	(h)	132°55'	
	Repairing	(h)	0°00'	
	Sub total	(h)	300°00'	
	Mounting	(h)	12°00'	
	Dismounting	(h)	12°00'	
	Others	(h)	0°00'	
	Total	(h)	324°00'	
	Drilling length / Drilling hour	(m/h)	3.9	
Workers	Total drilling workers		295	
	Total drilling workers / Drilling length		(w/.m)	
			0.45	

Appendix 12-1 Geological Logging of the Drill Hole "MJK - 1" (1/10), Zhaman - Aibat Ore Deposit

MJK - 1

INCLINATION: -90°

AREA: ZHAMAN-AIBAT

BEARING: -

ELEVATION: 357.04m

FINAL DEPTH: 650.50m

SCALE (m)	COLUMN	DEPTH (m)	DESCRIPTION	REMARKS	MINERALIZATION	Ba/PO ₄	SILICA	CLAY	SULPHATE	SAMPLE NO.	ROCK PROPERTY			
											Angle of Dip (°)	No. of Fossils (No)	Core Rec. %	
10	[Lithology Column]	1.20	Strongly weathered rock with fragments of red siltstone and fine-grained sandstone. Content of fragments is up to 50%.	Z ⁵							Z ⁵⁻⁶	10	100	
			Reddish brown weathered siltstone with unclearly expressed bedded structure, partially fractured. Leached cavities are partly filled in by calcite.								Z ⁵	10	93	
			Interlayer. Grayish-red weathered, fine-grained, sandstone of the depth of 1.40 m with thickness, equal to 30 cm.								Z ⁵	10	91	
											Z ⁵		92	
											Z ⁵		94	
											Z ⁵		94	
											Z ⁵		94	
											Z ⁵		94	
											Z ⁵		94	
											Z ⁵		94	
20	[Lithology Column]	17.00	Reddish brown, siltstone with fine-grained, partially porous sandstone. Lamination angle is equal to 5°. These rocks are strongly fractured. Fractures surface is coated by gypsum, traces of iron oxide and dendrite of manganese. Leached cavities are sizing up to 0.5x1.5 cm, filled in by calcite.	Z ⁵							Z ⁵	1	94	
											Z ⁵	1	94	
											Z ⁵		94	
											Z ⁵		94	
											Z ⁵		94	
											Z ⁵		94	
											Z ⁵		94	
											Z ⁵		94	
											Z ⁵		94	
											Z ⁵		94	
30	[Lithology Column]	21.40	Light reddish brown, fine-grained sandstone. Interlayers of red coarse-grained sandstone (5-20 cm thick) with clay-carbonate-ferrous cement is strongly fractured. This sandstone is sometimes porous, unclearly expressed bedded structure. Gravel included in sandstone oriented at 5°.	Z ⁵							Z ⁵	4	93	
											Z ⁵	4	93	
											Z ⁵	4	93	
											Z ⁵	4	93	
											Z ⁵	4	93	
											Z ⁵	4	93	
											Z ⁵	4	93	
											Z ⁵	4	93	
											Z ⁵	4	93	
											Z ⁵	4	93	
40	[Lithology Column]	28.60	Reddish brown, sandy siltstone, unclearly expressed bedded structure, strongly fractured. Traces of ferruginization, manganese dendrite and thin films of gypsum and chlorite at a site of fractures. Lamination angle is equal to 5°. Leached cavities filled in by calcite are described all through the horizon sizing up to 2.0 x 2.0 cm. Numerous layers of gypsum (selenite) are observed below 28.6 m with thickness 0.1-1.0 cm, oriented at 5-10° (partly 35-60°).	Z ⁵	23.8-26.2m, weakly argillized							Z ⁵	4	93
												Z ⁵	4	93
												Z ⁵	4	93
												Z ⁵	4	93
												Z ⁵	4	93
												Z ⁵	4	93
												Z ⁵	4	93
												Z ⁵	4	93
												Z ⁵	4	93
												Z ⁵	4	93
50	[Lithology Column]	39.05-44.8m, 46.1-47.9m	Light reddish brown, fine-grained sandstone with carbonate-ferruginous cement, including interlayers of fossilized coarse-grained sandstone layers up to 11 cm, express lenticular and horizontally bedded structure due to red fine-grained sandstone interlayers (2-20m). There are numerous interlayers of fiber-like gypsum with thickness from 2 to 4, oriented at 5-10°.	Z ⁵							Z ⁵	4	92	
		44.1-48.1m	Granule - pebble conglomerate, composed by quartz, limestone, flintstone with fragments of red siltstone or siltstone from 0.5 x 2 cm to 2 x 4 cm in amount up to 30%. The gravel and flint fragments are shaped as lamination oriented at 5°.								Z ⁵	4	92	
											Z ⁵	4	92	
											Z ⁵	4	92	
											Z ⁵	4	92	
											Z ⁵	4	92	
											Z ⁵	4	92	
											Z ⁵	4	92	
											Z ⁵	4	92	
											Z ⁵	4	92	
60	[Lithology Column]	47.90	Reddish brown siltstone (or fine-grained muddy sandstone) with carbonate-ferruginous cement. Partially brecciated, bedding surfaces and chlorite films are observed along the fractures. Muddy sandstone has a horizontally bedded structure at 5° due to interlayers of fine sandstone. The thickness of the fine sandstone layers is from 10 to 30 cm and maximum thickness is 1.8 m. rock fractures are filled in by fiber-like gypsum with thickness from 1 to 3 cm, oriented mostly at 5°.	Z ⁵								Z ⁵	4	93
												Z ⁵	4	93
												Z ⁵	4	93
												Z ⁵	4	93
												Z ⁵	4	93
												Z ⁵	4	93
												Z ⁵	4	93
												Z ⁵	4	93
												Z ⁵	4	93
												Z ⁵	4	93
70	[Lithology Column]	55.65-65.85m	Brecciated, chlorite-rich mud	Z ⁵							Z ⁵⁻⁶	4	95	
											Z ⁵⁻⁶	4	95	
											Z ⁵⁻⁶	3	95	
											Z ⁵⁻⁶	2	95	

**Appendix 12-2 Geological Logging of the Drill Hole "MJK - 1" (2/10),
Zhaman-Aibat Ore Deposit**

MJK - 1

INCLINATION: -90°

AREA: ZHAMAN-AIBAT

BEARING: --

ELEVATION: 357.04m FINAL DEPTH: 650.50m

SCALE (m)	COLUMN	DEPTH (m)	DESCRIPTION	REMARKS	MINERALIZATION	SULFUR	SILICA	CLAY	GYPSUM	SAMPLE No.	ROCK PROPERTY		
											Angle of Dip (°)	No. of Fract. (1/m)	Core Rec. %
80		74.55	Red sandstone, including light red, fine sandstone layers (Interval: 13-30cm, thickness: 2.5mm). These rocks are medium fractured, gypsum fractures is oriented at 5°.	Zhdessal Formation (Gypsum - rich, Red siltstone)							2.95	2	95
		75.55	Red sandstone, fine-grained with carbonate-farous cement, horizontally bedded structure due to fine laminae with siltstone. The rock is medium fractured. Rare veinlets of gypsum (5°) with thickness up to 2 cm. Contact with underlying horizon is clear, at 5°.								2.95	2	95
		77.90	Red sandstone, fine-grained with carbonate-farous cement, horizontally bedded structure due to fine laminae with siltstone. The rock is medium fractured. Rare veinlets of gypsum (5°) with thickness up to 2 cm. Contact with underlying horizon is clear, at 5°. Including rare fragments of brown colored siltstone.								2.95	2	95
		77.9-79.1m	Red siltstone with spotted structure due to spots of light red colored fine sandstone. Rare interlayers of fiber like gypsum (celentite) with thickness up to 0.5 cm, oriented at 5°. Contact with underlying horizon is gradual.								4.95	4	95
		79.1-79.8m	Red sandstone, fine-grained, bedded due to interlayers of siliceous sandstone 5° with gypsum veinlets 0.2-0.4 cm thick, oriented at 10-20°.								4.96	4	96
		79.8-86.5m	Red siltstone with interlayers of fine-grained (83.9-84.15 m) gypsum and single gypsum veinlets 0.3-0.4 cm thick.								4.96	4	96
		86.50	Light red, sandstone, fine-grained with carbonate-farous cement, horizontally bedded structure at 5°. Graded bedding and laminae structures are developed. The rock is medium fractured, veinlets of gypsum with thickness up to 1.5 cm. Carbonate-gypsum inclusions sizing up to 10 x 1.5 cm with the interval from 87.2 to 87.8 m. Contact with underlying horizon is clear, at 10°.								4.96	4	96
		89.50	Red siltstone with unclear expressed bedded structure. Including rare siliceous-carbonate accumulations, veinlets of gypsum with thickness 5 cm, interlayer of fine-grained grayish-red colored sandstone with thickness 20 cm. Contact with underlying horizon is at 0°.								4.96	4	96
		92.00	Reddish brown, sandstone, fine-grained with carbonate-farous cement. Lenticular bedded structure at 10-15° due to interlying with fine-grained siltstone. The rock is medium fractured with gypsum (up to 1.5 cm thick) filling in fractures. Contact with underlying horizon is at 0°.								4.96	4	96
		93.25	Reddish brown, siltstone with spotted or rarely horizontally bedded (at 5°) structure due to interlying with fine-grained sandstone. Interlayers of fine-grained sandstone with thickness up to 25 cm, maximum 140cm. There is an interlayer of green colored siltstone at the depth 94.8m, 106.25m and 110.6m with thickness 10-30 cm. These rocks are medium fractured, fractures are filled in by gypsum with thickness from 1mm to 5 cm. Contact with underlying horizon is unclear and gradual.								4.97	4	97
		94.8									4.97	4	97
		106.25									4.97	4	97
		110.6									4.97	4	97
		120									4.97	4	97
		127.20									4.97	4	97
128.50		4.97	4	97									
130		4.97	4	97									
132		4.97	4	97									
140		4.97	4	97									

**Appendix 12-3: Geological Logging of the Drill Hole "MJK - 1",
Zhaman-Aibat Ore Deposit**

MJK - 1

AREA: ZHAMAN-AIBAT

INCLINATION: -90°

BEARING: —

ELEVATION: 357.04m

FINAL DEPTH: 650.50m

SCALE (m)	COLUMN	DEPTH (m)	DESCRIPTION	REMARKS	MINERALIZATION	SULFIDE	SILICA	CLAY	GAMMA	SULFATE	SAMPLE No.	ROCK PROPERTY		
												Angle of Dip (°)	No of Fract. (m)	Core Rec. %
150			Reddish brown colored siltstone with banded and spotted structure due to the interlayers of fine sandstone. Partings with thickness from 1 to 3 cm and interlayers of fine grained sandstone are described at intervals 145.40-145.70 m, 147.3-147.6, 148.2-148.6, 156.9-157.20 m. Graded bedding structure (inclination: 10-15°) is observed in the above intervals. The rock is medium fractured, fractures are filled in by gypsum and are oriented at 5°, 45° and 15°. Thickness of gypsum layers varying from 1 mm to 2 cm. Contact with underlying horizon is gradual.									4	4	97
												4	4	97
												4	4	97
												4	4	97
												4	4	97
												4	4	97
												4	4	97
												4	4	97
												4	4	97
												4	4	97
												4	4	97
												4	4	97
												4	4	97
												4	4	97
												4	4	97
160		159.00 160.50	Brown sandstone, fine grained, with carbonate ferrous cement. Structure is horizontally bedded at 5° due to interlayering with red colored siltstone. The rock is medium fractured, fractures are filled in by gypsum. Contact with underlying horizon is gradual.		156.50-156.55m, weakly argillized							3	3	93
												3	3	93
												3	3	93
												3	3	93
												3	3	93
												3	3	93
												3	3	93
												3	3	93
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												3	3	93
												3	3	93
												3	3	93
												3	3	93
170		174.20 176.10	Reddish brown siltstone. Structure is basically horizontally bedded at 5° due to partings of fine grained sandstone with thickness up to 1 cm. Interlayers of red fine grained sandstone with thickness 10-15 cm occur all through the layer. Interlayer of medium grained sandstone with thickness 33 cm is described at the depth 165.0m and 155.5m.									2	2	97
												2	2	97
												2	2	97
												2	2	97
												2	2	97
												2	2	97
												2	2	97
												2	2	97
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												2	2	97
												2	2	97
												2	2	97
												2	2	97
												2	2	97
												2	2	97
180		178.10	Red sandstone, fine grained, with carbonate ferrous cement. Structure is horizontally bedded at 5° due to the graded bedding structure. Interlayer of siltstone with thickness 33 cm. The rock is medium fractured, fractures are filled in by gypsum with thickness up to 2 cm. Contact with underlying horizon is at 5°.									2	2	97
												2	2	97
												2	2	97
												2	2	97
												2	2	97
												2	2	97
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												2	2	97
												2	2	97
190		200.08-209.65m	Brown massive siltstone. Undeveloped bedded structure. Rare partings of fine grained sandstone with thickness up to 5 cm and interlayers up to 25 cm. The rock is medium fractured, fractures are filled in by gypsum with thickness up to 3 cm, oriented at 10° and 30°. The layer is continued below.									2	2	97
												2	2	97
												2	2	97
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												2	2	97
												2	2	97
200		200.69	200.08-209.65m. Brown colored massive siltstone. Undeveloped bedded structure. The rock is medium fractured. Frequent voids of gypsum with thickness up to 1 cm. Fractures are oriented at 45°, 15° and 5°. Gypsum voids at 8 m interval from 207.5 to 208.65 m are oriented by two groups (at 15° and 5° and along core axis). Contact with underlying horizon is at 5°.									4	4	97
												4	4	97
												4	4	97
												4	4	97
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												4	4	97
												4	4	97
												4	4	97
210		208.70 209.15	208.70-209.15m. Crayish green siltstone. Horizontally bedded structure resulted from partings of red siltstone with thickness up to 1 cm. The rock is medium fractured, fractures are filled in by gypsum with thickness up to 2 cm. Contact with underlying horizon is at 10°.									1	1	97
												1	1	97
												1	1	97
												1	1	97
												1	1	97
												1	1	97
												1	1	97
												1	1	97
												1	1	97
												1	1	97
												1	1	97
												1	1	97
												1	1	97
												1	1	97
												1	1	97
210		208.70 209.15	209.15-210.0m. Brown sandstone, fine grained, with carbonate ferrous cement. Structure is sometimes bedded at 10°. 5° due to fine laminae of siltstone. The rock is medium fractured, fractures are filled in by gypsum and are oriented at 30°, 10°. The thickness varies from 1 mm to 2 cm. Contact with underlying horizon is clear, at the angle 0°.									4	4	97
												4	4	97
												4	4	97
												4	4	97
												4	4	97
												4	4	97
												4	4	97
												4	4	97
												4	4	97
												4	4	97
												4	4	97
												4	4	97
												4	4	97
												4	4	97
												4	4	97

**Appendix 12-4 Geological Logging of the Drill Hole "MJK - 1" (4/10),
Zhaman-Aibat Ore Deposit**

MJK - 1

AREA: ZHAMAN-AIBAT

INCLINATION: -90°

BEARING: —

ELEVATION: 357.04m FINAL DEPTH: 650.50m

SCALE (m)	COLUMN	DEPTH (m)	DESCRIPTION	REMARKS	MINERALIZATION	SULPHIDE	SILICA	CLAY	CARBONATE	SULFATE	SAMPLE No	ROCK PROPERTY												
												Angle of Dip (°)	Fract. (%)	Core Rec. %										
220		212.80	210.00-211.15m. Brown sandstone, fine-grained, with carbonate-ferrous cement. Bedding structure at the angle 10°, 5° due to fine lamination, alternation with siltstone. The rock is medium fractured, fractures are filled by gypsum and are oriented at 30°, 20°, their thickness varies from 1 m to 2 cm. Contact with underlying horizon is clear, at the angle 0°.	Zheleznaya Formation (Gypsum-rich Red Siltstone)								210-10	2	97										
		211.15-212.80m. Red sandstone, fine-grained, with carbonate-ferrous cement. Bedding structure (described in partings of dark red fine-grained sandstone, thickness of partings is up to 1 cm) at the angle 15-10°. The rock is medium fractured, fractures are filled in by gypsum, oriented at 0°, 15°. Contact with underlying horizon is clear, at the angle 0°.	0									2	97											
		219.05	Brown siltstone, bedding structure (due to partings of greenish-gray siltstone with thickness up to 1 cm) at the angle 5°. The rock is medium fractured. Contact with underlying horizon is gradual.									0	1	97										
		223.00	219.05-219.55m. Brown colored fine-grained (muddy) sandstone with carbonate-ferrous cement, with graded bedding structure at the angle 5°. Contact with underlying horizon is sharp at the angle 5°.									0	2	97										
		228.05	219.55-223.00m. Brown siltstone with unclear expressed bedded structure. Interlayers of dark-greenish-gray siltstone with thickness 13 cm and interlayers of red colored fine-grained sandstone with thickness 25 cm. The rock is medium fractured, fractures are filled in by gypsum, oriented at 5°. Contact with underlying horizon is clear, at the angle 10°.									0	1	97										
		230	223.00-226.26m. Red sandstone, fine-grained, with carbonate-ferrous cement, with the bedding structure (due to partings of red fine-grained sandstone) at the angle 15°, 5°. Interlayers of siltstone with thickness 11 cm to 25 cm are observed. The rock is medium fractured, fractures are filled in by gypsum, fractures oriented at 10°, thickness of gypsum veins is up to 5 cm. Contact with underlying horizon is at 10°.									0	1	97										
		240	226.26-227.10m. Brown siltstone with unclear expressed bedded structure. The rock is medium fractured. Contact with underlying horizon is clear, at the angle 0°.									0	0	97										
		242.30	227.10-229.05m. Red sandstone, fine-grained, with carbonate-ferrous cement. Bedding structure due to partings of dark aleurofite is horizontal at the angle 5°. Interlayers of dark-red siltstone with thickness 10-15 cm are described there. Contact with underlying horizon is unclear and gradual.									0	1	97										
		250	229.05-233.00m. Brown siltstone. Bedding structure (due to fine interlayering with fine-grained sandstone) is horizontal at the angle 5°. The rock is medium fractured, fractures are filled in by gypsum and oriented at 30°, 10°. Interlayer with calcite-gypsum-anhydrite aggregates with thickness 30 cm occurs at the depth 233.00 m, interlayer of fine-grained sandstone with thickness 35 cm described at 239.7 m. Contact with underlying horizon is gradual.									0	2	97										
		255.40	242.30-242.75m. Light brown colored, fine-grained sandstone with carbonate-ferrous cement. Bedding structure (due to partings of dark-brown siltstone with thickness 1mm) shows the angle 5-15°. Partings of dark brown colored siltstone with thickness up to 2 cm are observed as well. Contact with underlying horizon is clear, at 0°.									0	0	97										
260		252.75-252.40m. Brown siltstone. Unclear expressed bedded structure. Interlayers of fine-grained sandstone with thickness 5-7 and 10-25 cm. The rock is medium fractured, fractures are filled in by gypsum (silice), oriented at 5°, sometimes at 45°. Contact with underlying horizon is gradual.	Zheleznaya Formation (Red Siltstone)									250	1	97										
		252.40-253.15m. Light red colored fine-grained sandstone, with carbonate-ferrous cement. Bedding structure (due to fine interlayering with dark-red aleurofite, thickness of partings is up to 1 cm) is horizontal at the angle 5°. The rock is slightly fractured. Contact with underlying horizon is gradual.										0	2	97										
		253.15-258.00m. Brown siltstone with interlayers of fine-grained sandstone.										0	2	97										
		258.00-265.70m. Light red colored, fine-grained sandstone with frequent interlayers of fine-grained sandstone (thickness is up to 20 cm). Bedding structure (due to partings of dark-red fine-grained sandstone) is horizontal at the angle 85°, lamination at the bottom of each layer at the angle 5-15°. Interlayer of brown siltstone (30 cm thick) is also observed. The rock is fractured, fractures are filled in by gypsum veins and fins with thickness 5 mm. Contact with underlying horizon is gradual.										0	1	97										
		265.70										252.40-253.15m. Light red colored fine-grained sandstone, with carbonate-ferrous cement. Bedding structure (due to fine interlayering with dark-red aleurofite, thickness of partings is up to 1 cm) is horizontal at the angle 5°. The rock is slightly fractured. Contact with underlying horizon is gradual.	0	0	97									
		270										265.70-270.10m. Light red colored siltstone. Partings of fine-grained sandstone with thickness 3-5 cm are described through all the layer. The rock is slightly fractured, fractures contain fins of gypsum.	0	0	97									
		271.20										Light red colored fine-grained sandstone with bedding structure (due to changing granulometric composition) at the angle 15°. The rock is slightly fractured, fractures contain fins of gypsum oriented at the angle 5°. Contact with underlying horizon is at 5°.	0	1	97									
		280										Brown, massive siltstone with unclear bedded structure. Fins of gypsum at fractures with thickness 1 cm, oriented at 55°, 45°. At the bottom of layer, the rock is strongly fractured (283.0-287.25 m). Contact is at 15°.	0	0	97									
																						0	0	98

Appendix 12-5 Geological Logging of the Drill Hole "MJK - 1", Zhaman - Aibat Ore Deposit

MJK - 1

INCLINATION: -90°

AREA: ZHAMAN-AIBAT BEARING: —

ELEVATION: 357.04m FINAL DEPTH: 650.50m

SCALE (m)	COLUMN	DEPTH (m)	DESCRIPTION	REMARKS	MINERALIZATION	SULFIDE	SILICA	CLAY	CARBONATE	SULFATE	SAMPLE No	ROCK PROPERTY			
												Angle of Dip (°)	No of Fiss (L/m)	Core Rec %	
290			Brown, massive siltstone with unclearly bedded structure. Fines of gypsum at fractures with thickness 1 mm, oriented at 55°-45°. At the bottom of layer, the rock is strongly fractured (282.9-287.40 m). Contact is at 15°. Thin layers of green-dark green colored siltstone are observed within the interval from 286 m to 287.20 m.									0	98	0	
												0	98	0	
												20°	3	98	0
												20°	4	98	0
												10°	10	98	0
												10°	10	98	0
												10°	2	98	0
												10°	2	98	0
												10°	2	98	0
												10°	2	98	0
												10°	1	98	0
												300			Brown siltstone with unclearly bedded structure including the interlayers of fine grained sandstone with thickness up to 30 cm, maximum thickness reaching 0.8 m. These rocks are fractured, fractures are filled in by gypsum (up to 1 mm thick). Contact with underlying horizon is at 0°. Thin layers of green-dark green colored siltstone are observed within the interval from 312.90 m to 313.60 m.
0	98	0													
0	98	0													
0	98	0													
0	98	0													
0	98	0													
0	98	0													
0	98	0													
0	98	0													
0	98	0													
0	98	0													
310															
												0	98	0	
												0	98	0	
												0	98	0	
												0	98	0	
												0	98	0	
												0	98	0	
												0	98	0	
												0	98	0	
												0	98	0	
												0	98	0	
												320			Red colored fine grained sandstone with carbonate ferrous cement. Structure is horizontally bedded at the angle 5° due to partings of dark red siltstone, thickness of partings reaching 1 cm. Contact with underlying horizon is at 0°.
0	98	0													
0	98	0													
0	98	0													
0	98	0													
0	98	0													
0	98	0													
0	98	0													
0	98	0													
0	98	0													
0	98	0													
330			Light green colored siltstone												
												0	98	0	
												0	98	0	
												0	98	0	
												0	98	0	
												0	98	0	
												0	98	0	
												0	98	0	
												0	98	0	
												0	98	0	
												0	98	0	
												340			Red, massive siltstone with unclearly bedded structure including interlayers of fine-grained sandstone. Contact with underlying horizon is gradual.
0	98	0													
0	98	0													
0	98	0													
0	98	0													
0	98	0													
0	98	0													
0	98	0													
0	98	0													
0	98	0													
0	98	0													
350			Alternation of dark red siltstone and fine-grained sandstone. Siltstone layers are dominant. Fine-grained sandstone layers occur at the intervals 324.0-324.4, 325.3-325.55, 328.1-328.4, 329.3-329.6 m. Structure is horizontally bedded at the angle 5°. Fractures are filled in by gypsum fins.												
												0	98	0	
												0	98	0	
												0	98	0	
												0	98	0	
												0	98	0	
												0	98	0	
												0	98	0	
												0	98	0	
												0	98	0	
												0	98	0	
												0	98	0	
			Alternation of dark red siltstone and fine-grained sandstone. Sandstone layers are dominant. Sandstone layers are light red colored, and matrix is composed of carbonate ferrous cement. Bedding structure (due to interlying with siltstone) is horizontally bedded at the angle 5°. Stretched shaped fragments of red siltstone 0.3 x 1.0 cm in size occur at the bottom of the sandstone layer. Contact with underlying horizon is clear at 15° as to core axis.									0	98	0	
												0	98	0	
												0	98	0	
												0	98	0	
												0	98	0	
												0	98	0	
												0	98	0	
												0	98	0	
												0	98	0	
												0	98	0	
												0	98	0	
												0	98	0	
			Brown, sandy siltstone with frequent interlayers of fine-grained sandstone with thickness 10-15 cm with lamination at 15-10°. The rock is medium fractured, fractures are filled in by gypsum, thickness varying from fiber-like to 1 mm, they are oriented at 5-15°. Contact with underlying horizon is gradual.										0	98	0
													0	98	0
													0	98	0
													0	98	0
													0	98	0
													0	98	0
													0	98	0
													0	98	0
													0	98	0
													0	98	0
													0	98	0
0	97	0													
0	97	0													
0	97	0													
0	97	0													
0	97	0													
0	97	0													
0	97	0													
0	97	0													
0	97	0													
0	97	0													
0	97	0													

Appendix 12-6 Geological Logging of the Drill Hole "MJK - 1" (6/10), Zhaman-Aibat Ore Deposit

MJK - 1

INCLINATION: -90°

AREA: ZHAMAN-AIBAT

BEARING: —

ELEVATION: 357.04m

FINAL DEPTH: 650.50m

SCALE (m)	COLUMN	DEPTH (m)	DESCRIPTION	REMARKS	MINERALIZATION	SULFIDE	SILICA	CLAY	CONGLOMERATE	SULFATE	SAMPLE No	ROCK PROPERTY			
												Angle of Dip (°)	No of Fossils (1/m)	Core Rec %	
			Dark reddish brown, sandy siltstone with potted/bodded structure due to interlaying with fine grained sandstone. Interlayers of fine grained sandstone show cross bedded structure (thickness 15-25 cm). The rock is slightly fractured, nodules contain gypsum with thickness 5 mm.									2	97		
		356.45	Reddish brown, sandstone, medium-grained, sometimes coarse-grained, with carbonate ferrous cement. Graded bedding structure and cross bedding structure as observed (at the angle 10-20°, 5°).	25°								1	97		
		356.70	Frequent accumulations of anhydrite / gypsum sizing up to 1.0 x 0.8 cm are described within the interval from 356.65 to 356.95 m. Fragments of red siltstone are described at the bottom of the layer with size up to 0.2 x 0.5 m. Contact with underlying horizon is clear at 5°. Gypsum interlayer (1 cm thick) is occurred at the contact.	25°								2	97		
		369.50	Dark gray, sandy siltstone with potted and lenticular-bedded structure due to interlayers and spots of light fine-grained limy sandstone. Interlayers of fine-grained sandstone with thickness 18 cm are also observed. Contact with underlying horizon is gradual.									1	97		
		369.95	Reddish brown, fine-grained sandstone with carbonate-ferrous cement. Structure is horizontally bedded, sometimes cross-bedded at the angle 10-15° due to partings of fine-grained sandstone with dark shading with thickness of the partings equal to 0.1 cm. Partings of dark red siltstone with thickness up to 3 cm. Accumulations of anhydrite (1.0 x 1.5 cm) are also observed there. The rock is slightly fractured, fractures are coated by gypsum film. Contact with underlying horizon is at 0°. Interlayer of intraformational conglomerate (8 cm thick) at the contact.	60°								1	97		
		379.70	Red, sandy siltstone, horizontal bedding, including interlayers of fine-grained sandstone with thickness up to 10 cm. The rock is fractured. Contact with underlying horizon is at the angle 5°. 371.8-372.1m, Red, fine-grained sandstone with carbonate ferrous cement including interlayers of siltstone. Cross-bedded structure at the angle 5-10°.	25°								1	97		
		397.85	Sandstone layers: Reddish brown, fine-medium grained sandstone, with carbonate-ferrous cement, fine interlaying with fine grained sandstone (0.2cm thick), cross-bedded at the angle 15-10°. The rock is slightly fractured, filled in by gypsum films. Contact with underlying horizon is wavy. 397.15-397.85m, Grayish-red, fine-grained laminated sandstone with siliceous carbonate ferrous cement. Siltstone layers: Reddish brown, sandy siltstone or aleurosandstone, including interlayers of light limy fine-grained sandstone with thickness 3-5 cm, horizontally bedded. Contact with underlying horizon is sharp at the angle 0°.	25°	Permian (Red Siltstone)								1	97	
		417.60	Reddish brown, sandy siltstone including spots of light red limy sandstone and rare spots of green aëurofite. Interlayer of greenish-gray fine-grained sandstone with thickness 25 cm occur at the depth 413.2 m. Thin interlayers of gray colored fine-grained sandstone with thickness 20 cm are observed at the interval from 413 to 419m. Contact with underlying horizon is gradual.	25°	Permian (Grey Sandstone)								4	97	
		415.75	Reddish-gray, fine-grained sandstone with siliceous carbonate-ferrous cement, horizontally bedded at 5°. Sometimes transforming into medium-coarse-grained sandstone. Partings of greenish-gray aëurofite with thickness 3-5 cm, interlayer of red aëurofite with thickness 20 cm are observed as well. Fragments of dark red aëurofites. Contact is with underlying horizon is gradual.										1	97	
		417.60	Reddish brown, sandy siltstone, spotted-bedded structure due to interlaying with fine grained sandstone. Contact with underlying horizon is unclearly expressed, oriented at the angle 0°.	25°									3	97	
													5	97	

**Appendix 12-7 Geological Logging of the Drill Hole "MJK - 1" (7/10),
Zhaman - Aibat Ore Deposit**

MJK - 1

INCLINATION: -90°

AREA: ZHAMAN-AIBAT BEARING: ---

ELEVATION: 357.04m FINAL DEPTH: 650.50m

SCALE (m)	COLUMN	DEPTH (m)	DESCRIPTION	REMARKS	MINERALIZATION	SULFIDE	SILICA	CLAY	SULFATE	SAMPLE No	ROCK PROPERTY		
											Angle of Dip (°)	No of Fls (m)	Core Rec %
430		426.63	Reddish brown, sandy siltstone, massive with lamination due to interlaying with gray fine-grained sandstone. Interlayer of reddish-gray fine-grained sandstone occurs at the interval 421.3-421.75. Contact with underlying horizon is clear at the angle 5°.	Zhaman Formation (Gray Sandstone)	426.65-428.40m. Pyrite accumulations with size up to 0.4-0.8 cm, and weakly disseminated by pyrite through the layer. Weak chloritization.					433.00 - 433.20	0	97	
		428.40	Gray medium fine-grained sandstone with siliceous carbonate ferrous cement. Interlayer of gray siltstone with thickness 10 cm, fragments of dark gray aluminosilicate 0.5 x 1.0 cm are observed as well. Contact with underlying horizon is clear at the angle 0°.								0	97	
430		430.60	Reddish brown siltstone with gray spots with interlayers of fine-grained sandstone with thickness 20 cm. Bedding structure is horizontal. Contact with underlying layer is gradual.	Zhaman Formation (Gray Sandstone)	430.00-432.25m. Calcite lms					433.00 - 433.20	0	97	
		432.25	Gray sandstone with red spots, fine-grained, with siliceous-carbonate cement. Bedding structure is horizontal, cross bedded at the angle 5-10°. The rock is slightly fractured, with lms of calcite at fractures. Contact with underlying layer is unclear at the angle 0°.								0	97	
440		438.80	Reddish brown, sandy siltstone, including "sandstone balls" 2-4cm and thin layers of sandstone. Interlayer of grayish-red fine-grained sandstone with thickness 10 cm occurs at the depth 437.55 m. Contact with underlying layer shows load casting structure (any).	Zhaman Formation (Gray Sandstone)	438.80-440.70m. Weakly disseminated by pyrite. 440.7-442.0m, 442.4-443.2m. Disseminated by pyrite. Weak chloritization.					438.00 - 440.20	0	97	
		440.70	Dark greenish gray, sandy siltstone, horizontally bedded at the angle 5°. With lamination structure due to interlayers of sandstone. Contact with underlying layer is gradual.								0	97	
440		444.40	Light gray, coarse fine-grained sandstone with siliceous carbonate cement with calcite lms coating fractures. Graded bedding structure is developed at the angles 5°, 10°. Contact with underlying layer is gradual. Frequent very fine grained pyrite crystals occurring at the rock mass.	Zhaman Formation (Gray Sandstone)	445.50-451.90m. Disseminated by pyrite. 448.5-447.7m, weak. 447.7-448.2m, strong. 449.2-451.9m, weak.					448.00 - 449.20	0	98	
		445.50	Reddish brown, sandy siltstone								0	98	
450		451.90	445.50-449.00m. Dark gray, laminated medium-grained sandstone with siliceous-carbonate cement, with siltstone thin layers. There are a lot of fragments of greenish-gray aluminosilicate with size up to 3 x 5 cm. Frequent small pyrite crystals occur in the rock mass. 449.00-451.90m. Black dark gray, siltstone with the bedding structure due to the fine lamination of fine-grained sandstone layers. Joints are oriented at the angle 15-20, 60°. Contact with underlying layer is at the angle 0°. Frequent small pyrite crystals described in the rock mass.	Zhaman Formation (Gray Sandstone)	451.90-454.60m. Weakly disseminated by pyrite.					450.00 - 450.20	0	97	
		454.60	Gray, medium grained sandstone with siliceous-carbonate cement, with partings of dark gray siltstone with thickness 1-3 cm, and with fragments of dark gray aluminosilicate with size 0.5 x 1.5 cm to 3 x 4 cm.								0	97	
460		464.80	Dark gray black, sandy siltstone, with the bedding structure at the angle 5° due to partings of fine-grained sandstone. Joints are oriented with calcite lms, joints are oriented at the angle 5°, some times at the angle 45°. Contact with underlying layer is gradual. 459.10-460.45m. Light gray, fine grained sandstone with siliceous-carbonate cement.	Zhaman Formation (Gray Sandstone)	454.60-464.80m. Weakly disseminated by pyrite. 459.0-459.6m. Medium strongly.					458.00 - 459.20	0	97	
		464.80	Gray light gray, coarse medium grained laminated sandstone, with siliceous carbonate cement, horizontally bedded, including a lot of thin interlayers of black siltstone with thickness up to 1 mm. The rock is slightly fractured with calcite lms coating joints. Interlayer of greenish-gray aluminosilicate occurs in the interval 470.7-470.85. The rock is slightly fractured. Contact with underlying layer is at the angle 10°.								0	97	
470		474.80	Greenish gray-dark gray, siltstone, including lenses of gray fine-grained sandstone. Joints oriented at the angle 60-55°, calcite lms coating joints. Contact with underlying layer is gradual.	Zhaman Formation (Gray Sandstone)	474.8-480m. Weak Chloritization. 480-483.7m. Disseminated by pyrite.					470.00 - 470.20	0	97	
		483.60	Brown, Aluminosilicate beds of bituminous sandstone, with siliceous-carbonate cement and siltstone. Interlayer of greenish-gray colored fine-grained sandstone occurs in the interval 484.15-484.3m. A lot of oil saturation zones are described in the interval 484.0-491.0m.								0	97	
480		483.60	Brown, Aluminosilicate beds of bituminous sandstone, with siliceous-carbonate cement and siltstone. Interlayer of greenish-gray colored fine-grained sandstone occurs in the interval 484.15-484.3m. A lot of oil saturation zones are described in the interval 484.0-491.0m.	Zhaman Formation (Gray Sandstone)	484.0-491.0m. Upper bituminous sandstone. 487.4-489.0m. weakly disseminated by pyrite.					480.00 - 480.20	0	97	
		483.60	Brown, Aluminosilicate beds of bituminous sandstone, with siliceous-carbonate cement and siltstone. Interlayer of greenish-gray colored fine-grained sandstone occurs in the interval 484.15-484.3m. A lot of oil saturation zones are described in the interval 484.0-491.0m.								0	97	
490		483.60	Brown, Aluminosilicate beds of bituminous sandstone, with siliceous-carbonate cement and siltstone. Interlayer of greenish-gray colored fine-grained sandstone occurs in the interval 484.15-484.3m. A lot of oil saturation zones are described in the interval 484.0-491.0m.	Zhaman Formation (Gray Sandstone)	484.0-491.0m. Upper bituminous sandstone. 487.4-489.0m. weakly disseminated by pyrite.					485.00 - 485.20	0	97	
		483.60	Brown, Aluminosilicate beds of bituminous sandstone, with siliceous-carbonate cement and siltstone. Interlayer of greenish-gray colored fine-grained sandstone occurs in the interval 484.15-484.3m. A lot of oil saturation zones are described in the interval 484.0-491.0m.								0	97	

Appendix 12-8 Geological Logging of the Drill Hole "MJK - 1" (8/10), Zhaman-Aibat Ore Deposit

MJK - 1		INCLINATION: -90°	ELEVATION: 357.04m FINAL DEPTH: 650.50m										
		AREA: ZHAMAN-AIBAT	BEARING: —										
SCALE (m)	COLUMN	DEPTH (m)	DESCRIPTION	REMARKS	MINERALIZATION	SULFIDE	SILICA	CLAY	SULFATE	SAMPLE NO.	Angle of Dip (°)	No. of Pits (Z)	Core Rec. %
500		491.90	Gray, fine grained sandstone with siliceous-carbonate cement. Accumulation of pyrite crystals observed at the interval 490.35-490.4m. Oil saturation in the interval 490.2-490.5m. The rock is slightly fractured, calcite films at fractures. Contact with underlying layer is at the angle 5°.	Z°	490.2-490.9m. Appear bituminous sandstone					55 490.5m -490.5m	Z°	1	0
		493.20	Dark gray siltstone with laminate and finely bedded sandstone.		493.29-495.10m. Disseminated by pyrite					56 495.0m -495.0m			0
500		495.40	Gray, fine grained sandstone with siliceous-carbonate cement, cross-bedded at the angle 15°. Spots with increased pyrite content are also described through the layer, with calcite film coating joints, joints	Z°	495.10-499.45m. Weak Chlorination. Very weak pyrite dissemination					56 499.0m -499.0m	Z°	1	0
		499.45	Dark gray, siltstone, with finely bedded sandstone, at the angle 5°, including spots of light gray fine sandstone. Joints contain calcite film. Contact with underlying layer is gradual.		499.45-502.90m. Weakly disseminated by pyrite. Veinlets of calcite					57 502.0m -502.0m			0
500		502.90	Gray fine grained sandstone with siliceous-carbonate cement, with finely and horizontally bedded siltstone. Interlayer of intraformational conglomerate is observed within the interval 500.8-500.88. Calcite film coating joints and washlets of calcite 4 cm thick is observed at the bottom of the layer.	Z°	502.9-505.0m. Weakly disseminated by pyrite					58 505.0m -505.0m	Z°	1	0
		509.40	Greenish gray-Dark gray, fine grained sandstone with siliceous-carbonate cement with horizontally and finely bedded siliceous sandstone. The rock is slightly fractured with calcite film coating joints. Contact with underlying layer is 0°.		505.0-505.5m. Oil, mineralization, Cu 12%, Ag 72.9 g/t					59 508.0m -508.0m			0
500		509.40	Greenish gray-dark gray, sandy siltstone. Structure is bedded at the angle 0-5° due to fine lamination with dark gray sandstone. Contact with underlying layer is gradual. Rare concretions of pyrite with size 1 x 1-1.5-2.0 cm are described through the layer.	Z°	515.8-516.2m, 519.3-525.0m, Weakly disseminated by pyrite					60 516.0m -516.0m	Z°	1	0
		521.70	Gray-greenish gray, fine medium grained sandstone with finely and horizontally bedded red green colored shale with siliceous-carbonate cement. Concretions of pyrite are observed within the layer. The rock is medium fractured with calcite film coating joints.		521.70-524.60m. Disseminated by pyrite					61 524.0m -524.0m			0
500		524.60	Gray, sandy siltstone. Interlayer of horizontal micro-crystalline limestone is observed within the interval 535.5-535.9 m and 528.2-528.8 m. Frequent concretions of calcite ranging from 0.1 x 0.2 cm to 0.5 x 1.0 cm are described within the interval 527.4-527.8 m and 531.7-534.8 m. Contact with underlying layer is at the angle 0°.	Z°	527.4-534.8m. concretions of calcite					62 534.0m -534.0m	Z°	1	0
		533.45	Dark gray-greenish gray, alternation beds of fine grained sandstone and siltstone bedded at the angle 5° with calcite film and pyrite concretions at joints. Contact with underlying layer is at the angle 0°.		537.8-539.0m. Weakly disseminated by pyrite					63 539.0m -539.0m			0
500		540.75	Pale gray-greenish gray, alternation beds of fine grained sandstone (with siliceous cement and) siltstone bedded at the angle 0°. Lamination and graded bedding structure are developed. Weak pyrite dissemination is observed at the sandstone layers. Oil saturation in the interval 544.45-545.80m and 549.50-550.35m. Oil saturation	Z°	540.75-552.15m. Weak pyrite dissemination in the sandstone layers.					64 549.0m -549.0m	Z°	1	0
		552.45	Greenish gray-dark gray, sandy siltstone. Structure is bedded at the angle 0-5° due to fine lamination with dark gray sandstone. Contact with underlying layer is gradual. 556.8-557.15m. gray, medium grained sandstone with weak pyrite dissemination and with Oil saturation.		556.8-557.15m. weak pyrite dissemination and Oil saturation.					65 557.0m -557.0m			0
500		559.00	Pale gray, coarse fine grained siltstone, with graded bedding and lamination structure, bedding structure at the angle 10°.	Z°	559.00-560.00m. Weak pyrite dissemination					66 560.0m -560.0m	Z°	1	0

**Appendix 12-9 Geological Logging of the Drill Hole "MJK -1" (9/10),
Zhamani-Aibat Ore Deposit**

MJK - 1

AREA: ZHAMAN-AIBAT INCLINATION: -90° BEARING: — ELEVATION: 357.04m FINAL DEPTH: 650.50m

SCALE (m)	COLUMN	DEPTH (m)	DESCRIPTION	REMARKS	MINERALIZATION	SULFIDE	SILICA	CLAY	SULFATE	ROCK PROPERTY					
										SAMPLE NO	Angle of Dip (°)	No of Figs. (m)	Cores Rec %		
570		561.70	Gray, coarse fine grained sandstone, with siliceous cement. Graded bedding structure is developed at the angle 5°. Calcite thin and fine abundant pyrite impregnation King jill is observed through the layer.	Zhamani Formation (Grey Sandstone)	560.00-561.70m. pyrite dissemination (fine flum) and calcite thin (weak)					69	0	97			
		568.00	Gray-pale greenish gray, fine alternation beds of sandy siltstone and fine grained sandstone, at the angle 5'-15'. Sometimes it contains sand-balls. Crystals and concretions of pyrite are observed at the interval from 564.6 to 565.0m. Contact with underlying layer is at the angle 0°.		564.6-565.0m. Strongly disseminated by pyrite 565.0-568.0m. Weakly disseminated by pyrite					70	0	97			
			Pale gray, coarse fine grained sandstone with siliceous carbonaceous cement, graded bedding structure is developed. Weak pyrite dissemination is observed all through the layer. Partly including brecciated siltstone fragments at the interval from 573.4 to 574.1m and from 576.0 to 577.9m. Bedding structure is horizontal, sometimes cross-bedded at the angle 5'-15'. Joints are oriented at the angle 5'-35°. Contact with underlying layer is wavy and gradual.		568.00-578.20m. Weak pyrite dissemination					71	0	97			
		578.20	Alternation beds of Sandstone and siltstone, horizontally bedded. 583.0-585.9m. Weak pyrite dissemination		583.0-585.9m. Weak pyrite dissemination Sandstone layers. Coarse med. fine grained sandstone layers showing graded bedding structure with weak of odor. Thickness 0.9m-1.2m. Abundant fragments of greenish gray siltstone are observed in the layer. Contact with underlying layer is a wavy (lead cast ?). Siltstone layers: Greenish gray. Rare carbonaceous concretions with size up to 1.0 x 1.5cm and black mud ball are observed in the layer.						72	0	97		
			Gray, fine grained laminated sandstone, horizontally bedded. Dark gray colored interlayers with abundant pyrite are observed through the sandstone layer. Contact with underlying layer is at the angle 10°.			583.0-585.9m. Weak pyrite dissemination Sandstone layers. Weak of odor						73	0	97	
		590			585.30	Gray-dark gray, laminated and thin bedded sandstone including a small quantity of siltstone thin layers. Distinct graded bedding structure (bedding inclination: 0°-10°) is observed. Pyrite dissemination is observed all through the layers, strongly disseminated zones are distributed in the coarse grained sandstone layers	Zhamani Formation (Grey Sandstone)	585.30-590.84m. Thin layers with pyrite concentration							
					590.84	Dark gray, alternating beds of fine grained sandstone (siltite) and siltstone, bedded at the angle 0°-5°. Chalcoite concentrated thin layers and weak pyrite dissemination (including a small amount of grains of stopyrite-bornite) are observed at the sandstone layers		590.84-597.60m. Pyrite dissemination 590.84-592.72m. strong 592.72-593.95m. weak 594.35-594.64m. strong 594.64-595.80m. weak 595.80-597.60m. strong							
						Light gray brown, medium grained massive sandstone, containing a small amount of conglomerate and siltstone thin layers, bedded at the angle 3°-7°. Dissemination by chalcoite (p-galena, bornite, chalcopyrite, pyrite) are observed within the interval 599.0-605.78m.		599.00-600.12m. Chalcoite concentration layers and weak pyrite dissemination							
					600.82	Brownish light gray-greenish light gray, intraformational conglomerate (RAMUNDO Conglomerate), consisting of angular fragments of white or pink colored limestone and siltstone (size from 5 x 5mm to 15 x 30mm) and cement of green colored (caused by weak chloritization) muddy sandstone. At the bottom of the layer, cement is represented by red sandstone. No mineralization observed.		600.12-605.78m. Dissemination by chalcoite (p-galena, bornite, chalcopyrite, pyrite) 600.12-605.78m. strong 605.78-607.95m. very weak							
						Gray (partly brown), fine-medium grained sandstone (siltite) with siliceous carbonaceous cement with horizontal graded bedding structure. Contact with underlying layer is wavy. Very weak pyrite dissemination is observed		609.30-610.75m. Very weak pyrite dissemination							
610				608.27	Reddish brown, siltstone with indistinct bedded structure. Calcite concretions with size 0.3 x 0.5cm and no mineralization observed.	Zhamani Formation (Grey Sandstone)									
				609.30	Reddish light brown, laminated fine-medium grained sandstone, bedded at the angle 5°-10°. Reddish brown colored shale layer is observed within the interval 617.20-618.30m. Contact with underlying layer is wavy.			614.35-621.40m. Very weak pyrite dissemination							
				610.75	Reddish brown, horizontally bedded siltstone, containing calcite concretions (size from 0.3 x 0.5cm to 0.5 x 2.0cm). Brown colored laminated sandstone layer is observed within the interval 624.65-625.90m and 628.00-6.30.00m.										
				614.35	Gray (partly brown), fine-medium grained sandstone (siltite) with siliceous carbonaceous cement with horizontal graded bedding structure. Contact with underlying layer is wavy. Very weak pyrite dissemination is observed			609.30-610.75m. Very weak pyrite dissemination							
					Reddish brown, horizontally bedded siltstone, containing calcite concretions (size from 0.3 x 0.5cm to 0.5 x 2.0cm). Brown colored laminated sandstone layer is observed within the interval 624.65-625.90m and 628.00-6.30.00m.										
		621.40	Reddish brown, horizontally bedded siltstone, containing calcite concretions (size from 0.3 x 0.5cm to 0.5 x 2.0cm). Brown colored laminated sandstone layer is observed within the interval 624.65-625.90m and 628.00-6.30.00m.												
		630		621.40											

**Appendix 12-10 Geological Logging of the Drill Hole "MJK-1" (10/10),
Zhaman-Aibat Ore Deposit**

MJK-1

INCLINATION: -90°
 AREA: ZHAMAN-AIBAT BEARING: -- ELEVATION: 357.64m FINAL DEPTH: 650.50m

SCALE (m)	COLUMN	DEPTH (m)	DESCRIPTION	REMARKS	MINERALIZATION	SULFIDE	SILICA	CLAY	SULFATE	SAMPLE No.	ROCK PROPERTY		
											Angle of Dip (°)	No. of Flies (76)	Core Rec. %
											0	97	
											2	97	
											0	97	
											0	97	
											0	97	
											0	97	
		639.80	Reddish brown, siltstone with indistinct horizontal bedded structure, containing calcite concretions ranging from 0.5 x 1cm to 2 x 3cm. Interlayers of medium grained sandstone and intraformational conglomerate are observed at the middle of the layer.	Z ¹⁰							0	97	
		640									0	97	
			Brownish grey, laminated medium grained sandstone, strongly fractured at the top of the layer. Contact with underlying layer is wavy.							6280m - 6422m	0	97	
			Intraformational pebble conglomerate, consisting of red colored siltstone fragments and medium grained sandstone matrix. Contact with underlying layer is wavy.	Z ¹⁰						76	0	97	
											0	97	
		646.90									0	97	
		647.80									0	97	
			Red colored siltstone with indistinct bedded structure. Calcite concretions 0.5 x 1cm in size occur at the top of the layer. Interlayer of fine grained sandstone is observed within the interval 648.80-649.20m.								0	97	
		650.50									0	97	
		(Final Depth)									0	97	

Appendix 13-1 Assay Results of Core Samples from the Drill Hole "MJK-1"

Sample No.	From m	To m	Length m	Au ppb	Ag g/t	Cu %	Pb %	Zn %	Fe tot %	ite ppm	S sulfide %	S sulfate %	S tot %	S elem %	K ₂ O %
No.01	591.00	591.50	0.50	< 5	0.3	0.01	0.05	0.02	2.36	3	0.87	0.02	0.89	< 0.01	1.50
No.02	591.50	592.00	0.50	< 5	1.0	0.01	0.01	0.01	1.81	< 1	0.77	0.01	0.78	-	-
No.03	592.00	592.50	0.50	< 5	0.3	0.02	0.04	0.01	1.98	3	1.04	0.01	1.05	-	-
No.04	592.50	593.00	0.50	< 5	0.7	0.06	0.07	0.02	2.16	< 1	0.73	0.01	0.74	-	-
No.05	593.00	593.50	0.50	< 5	0.3	0.03	0.03	0.03	2.16	< 1	0.72	0.02	0.74	-	-
No.06	593.50	594.00	0.50	< 5	0.3	0.07	0.10	0.02	1.48	6	0.47	0.01	0.48	-	-
No.07	594.00	594.50	0.50	< 5	0.7	0.09	0.01	0.02	1.54	4	0.45	0.01	0.46	-	-
No.08	594.50	595.00	0.50	< 5	0.3	0.09	0.01	0.04	2.38	< 1	0.58	0.01	0.59	-	-
No.09	595.00	595.50	0.50	< 5	0.7	0.16	0.02	0.09	1.79	< 1	0.48	0.01	0.49	-	-
No.10	595.50	596.00	0.50	< 5	1.0	0.11	0.04	0.05	1.35	< 1	0.67	0.01	0.68	-	-
No.11	596.00	596.50	0.50	< 5	0.3	0.06	0.03	0.03	2.24	< 1	0.64	0.00	0.64	-	-
No.12	596.50	597.00	0.50	< 5	0.7	0.16	0.01	0.03	2.30	< 1	0.84	0.01	0.85	-	-
No.13	597.00	597.50	0.50	< 5	0.3	0.04	0.02	0.02	2.92	< 1	0.53	0.01	0.54	-	-
No.14	597.50	598.00	0.50	< 5	0.3	0.04	0.07	0.05	3.00	3	1.40	0.01	1.41	-	-
No.15	598.00	598.48	0.48	< 5	1.4	0.53	0.11	0.22	3.61	4	1.70	0.01	1.71	0.05	3.13
No.16	598.48	599.03	0.55	< 5	1.0	0.32	0.02	0.22	2.34	6	0.85	0.01	0.86	-	-
No.17	599.03	599.21	0.18	< 5	6.9	2.02	0.03	0.02	2.97	1	1.34	0.02	1.36	-	-
No.18	599.21	599.82	0.61	< 5	6.9	1.18	0.08	0.02	3.25	1	1.34	0.01	1.35	-	-
No.19	599.82	600.02	0.20	< 5	37.4	14.50	1.82	0.02	3.30	9	4.76	0.02	4.78	-	-
No.20	600.02	600.40	0.38	< 5	3.4	0.51	3.27	0.01	2.68	11	0.63	0.06	0.69	-	-
No.21	600.40	600.77	0.37	< 5	7.9	1.54	1.04	0.01	1.34	11	0.58	0.04	0.62	-	-
No.22	600.77	601.75	0.98	< 5	10.6	1.34	6.54	< 0.01	1.34	34	1.33	0.05	1.38	-	-
No.23	601.75	602.17	0.42	< 5	85.7	12.00	0.08	0.01	1.00	40	3.03	0.01	3.04	-	-
No.24	602.17	602.68	0.51	< 5	26.4	4.99	0.26	< 0.01	1.55	14	1.32	0.02	1.34	-	-
No.25	602.68	603.10	0.42	< 5	118.6	15.30	0.21	< 0.01	0.99	20	4.04	0.03	4.07	0.02	14.80
No.26	603.10	603.66	0.56	< 5	11.3	1.96	< 0.01	< 0.01	1.28	4	0.51	0.11	0.62	-	-
No.27	603.66	604.05	0.39	< 5	10.3	2.22	0.74	< 0.01	1.30	5	0.71	0.07	0.78	-	-
No.28	604.05	604.15	0.10	40	6.9	1.34	< 0.01	0.01	2.46	2	0.59	0.01	0.40	-	-
No.29	604.15	604.65	0.50	< 5	14.4	2.35	< 0.01	< 0.01	1.35	< 1	0.61	0.07	0.68	-	-
No.30	604.65	605.00	0.35	< 5	27.8	4.59	< 0.01	0.01	0.80	< 1	1.18	0.31	1.49	-	-
No.31	605.00	605.20	0.20	< 5	23.7	3.50	< 0.01	< 0.01	1.43	< 1	0.91	0.11	1.02	-	-
No.32	605.20	605.34	0.14	< 5	38.7	10.30	< 0.01	< 0.01	2.35	4	2.55	0.06	2.61	-	-
No.33	605.34	605.47	0.13	< 5	16.1	2.62	0.03	< 0.01	2.35	< 1	0.73	0.03	0.76	-	-
No.34	605.47	605.61	0.14	< 5	12.0	1.88	< 0.01	0.01	1.81	2	0.53	0.04	0.57	-	-
No.35	605.61	605.78	0.17	< 5	39.8	7.51	< 0.01	< 0.01	1.48	< 1	1.92	0.04	1.96	0.04	6.99
No.36	605.78	606.50	0.72	< 5	0.3	0.03	< 0.01	0.01	1.67	< 1	0.01	0.12	0.13	-	-
No.37	606.50	607.00	0.50	< 5	0.3	0.02	< 0.01	0.01	2.01	< 1	0.01	0.08	0.09	-	-
No.38	607.00	607.50	0.50	< 5	0.3	0.02	< 0.01	0.01	2.77	3	0.18	0.01	0.19	-	-
No.39	607.50	608.00	0.50	< 5	0.0	0.01	< 0.01	0.01	2.44	< 1	0.12	0.01	0.13	-	-
No.40	608.00	608.50	0.50	< 5	0.0	0.02	< 0.01	0.01	2.93	< 1	0.02	0.02	0.04	-	-

Appendix 13-2 Assay Results of Core Samples from the Drill Hole "MJK-1"

Sample No.	From m	To m	Length m	Au ppb	Ag g/t	Cu %	Pb %	Zn %	Fe tot %	Re ppm	S sulfide %	S sulfate %	S tot %	S elem %	FeO %
No.41	608.50	609.00	0.50	< 5	0.0	0.03	0.01	0.02	2.73	< 1	< 0.01	0.02	0.02		
No.42	609.00	609.50	0.50	< 5	0.3	0.12	0.02	0.01	3.34	2	0.06	0.01	0.07		
No.43	609.50	610.00	0.50	< 5	0.3	0.04	0.03	0.01	2.57	< 1	0.03	0.01	0.04		
No.44	435.00	435.30	0.30	< 5	0.0	< 0.01	0.01	< 0.01	4.05	5	0.01	0.02	0.03		
No.45	440.00	440.30	0.30	< 5	0.0	0.01	0.01	0.01	3.83	< 1	1.73	0.01	1.74	0.03	2.12
No.46	445.00	445.30	0.30	< 5	0.0	0.01	< 0.01	0.01	3.84	< 1	< 0.01	0.20	0.20		
No.47	450.00	450.30	0.30	< 5	0.0	0.01	< 0.01	< 0.01	1.02	3	0.17	0.04	0.21		
No.48	455.00	455.30	0.30	< 5	0.0	0.01	0.05	0.01	3.00	< 1	0.05	0.01	0.04		
No.49	460.00	460.30	0.30	< 5	0.0	< 0.01	< 0.01	0.01	3.18	3	1.10	0.01	1.11		
No.50	465.00	465.30	0.30	< 5	0.0	< 0.01	< 0.01	0.01	3.13	< 1	0.81	0.01	0.82		
No.51	470.00	470.30	0.30	< 5	0.0	< 0.01	0.01	0.01	2.38	< 1	0.07	0.03	0.10		
No.52	475.00	475.30	0.30	< 5	0.0	< 0.01	< 0.01	< 0.01	2.70	< 1	0.38	0.01	0.39		
No.53	480.00	480.30	0.30	< 5	0.0	0.02	0.01	0.01	3.92	2	0.01	0.02	0.03		
No.54	485.00	485.30	0.30	< 5	0.0	< 0.01	0.01	< 0.01	1.80	< 1	0.03	0.01	0.04		
No.55	490.00	490.30	0.30	< 5	0.0	0.01	0.01	< 0.01	1.47	< 1	0.71	0.02	0.73	0.02	0.72
No.56	495.00	495.30	0.30	< 5	0.0	0.01	0.01	< 0.01	3.50	< 1	1.58	0.01	1.59		
No.57	500.00	500.30	0.30	< 5	0.0	0.01	< 0.01	< 0.01	2.40	2	1.13	0.02	1.15		
No.58	505.00	505.30	0.30	< 5	0.0	0.01	< 0.01	0.01	4.09	< 1	0.01	0.01	0.02		
No.59	510.00	510.30	0.30	< 5	0.0	0.01	< 0.01	< 0.01	4.04	< 1	0.01	0.01	0.02		
No.60	515.00	515.30	0.30	< 5	0.0	0.01	< 0.01	0.01	3.34	1	0.72	0.02	0.74		
No.61	520.00	520.30	0.30	< 5	0.0	0.01	< 0.01	0.01	4.22	< 1	2.54	0.02	2.56		
No.62	525.00	525.30	0.30	< 5	0.3	0.07	0.01	0.01	3.09	< 1	1.07	0.02	1.09		
No.63	530.00	530.30	0.30	< 5	0.0	0.01	< 0.01	0.01	3.42	< 1	0.02	0.30	0.32		
No.64	535.00	535.30	0.30	< 5	0.3	0.01	< 0.01	0.01	3.94	< 1	0.02	0.18	0.20		
No.65	540.00	540.30	0.30	< 5	0.0	0.01	< 0.01	0.01	3.93	< 1	0.06	0.09	0.15	0.01	3.61
No.66	545.00	545.30	0.30	< 5	0.0	0.01	< 0.01	0.01	4.14	4	< 0.01	0.02	0.02		
No.67	550.00	550.30	0.30	< 5	0.3	0.01	< 0.01	0.01	2.25	2	0.30	0.01	0.31		
No.68	555.00	555.30	0.30	< 5	0.0	< 0.01	< 0.01	0.02	4.82	2	0.03	0.00	0.03		
No.69	560.00	560.30	0.30	< 5	0.0	0.02	0.03	0.01	2.14	< 1	0.07	0.01	0.08		
No.70	565.00	565.30	0.30	< 5	0.0	0.01	0.01	0.01	3.23	6	0.37	0.01	0.38		
No.71	570.00	570.30	0.30	< 5	0.0	< 0.01	< 0.01	< 0.01	2.64	2	0.05	0.00	0.05		
No.72	575.00	575.30	0.30	< 5	0.0	0.01	< 0.01	0.01	2.55	< 1	0.09	0.01	0.10		
No.73	580.00	580.30	0.30	< 5	0.0	0.03	0.01	0.01	2.69	2	0.04	0.01	0.05		
No.74	585.00	585.30	0.30	< 5	0.3	0.02	< 0.01	0.01	2.65	< 1	0.07	0.01	0.08		
No.75	621.00	621.30	0.30	< 5	0.0	0.01	0.01	< 0.01	1.60	3	< 0.01	0.02	0.02	0.02	0.71
No.76	642.00	642.30	0.30	< 5	0.0	0.01	< 0.01	0.01	4.05	< 1	< 0.01	0.03	0.03		
No.77	Zhezkazgan South Mine			65	798.8	31.90	0.08	< 0.01	3.97	29	10.42	0.00	10.42		
No.78	Zhezkazgan South Mine			5	459.4	27.70	0.02	< 0.01	4.59	40	10.41	0.00	10.41		
No.79	Zhezkazgan South Mine			< 5	778.3	29.90	0.01	< 0.01	3.80	48	9.94	0.00	9.94		
No.80	Zhezkazgan South Mine			< 5	1028.6	30.90	0.01	< 0.01	1.85	17	8.73	0.00	8.73		

**Appendix 14 Whole Rock Analysis of Core Samples from the Drill Hole
"MJK-1", Zhaman-Aibat Ore Deposits**

Sample No.		95-N45J3	95-N55J3	95-N65J3	95-N22J3	95-N26J3
Depth from	m	440.00	490.00	540.00	600.77	603.10
Depth to	m	440.30	490.30	540.30	601.75	603.66
SiO ₂	(%)	60.75	59.01	56.11	65.10	70.03
Al ₂ O ₃	(%)	14.04	9.78	14.54	9.86	10.00
TiO ₂	(%)	0.58	0.47	0.62	0.32	0.37
Fe ₂ O ₃	(%)	3.30	1.41	1.61	0.14	0.04
FeO	(%)	2.26	0.78	3.87	2.04	1.86
CaO	(%)	3.53	11.85	5.13	5.14	5.50
MnO	(%)	0.11	0.27	0.16	0.11	0.09
Na ₂ O	(%)	3.74	4.57	2.52	3.05	3.73
MgO	(%)	2.26	0.39	2.55	0.57	0.53
K ₂ O	(%)	2.31	0.66	3.21	1.94	1.56
P ₂ O ₅	(%)	0.14	0.10	0.16	0.08	0.09
LOI	(%)	5.73	9.61	7.69	3.84	5.27
Total	(%)	98.75	98.90	98.17	92.19	99.07

Appendix 15-1 Microscopic Observation of Polished Sections from the Drill Hole "MJK-1", Zhaman-Aibat Ore Deposit

Sample No.	Drill No.	From (m)	To (m)	Location	Observation	Cc	Bn	Cv	Ei	Dz	Gr	Go
95-PS-01	MJK-1	599.82	600.02	Eastern Orebody	Chalcoite-like minerals mainly chalcocite and small amounts of digenite and djurite (60%), bornite (38%), electrum (1%), goethite (1%), and gangue minerals are constituent minerals. Chalcoite-like minerals and bornite occur as interstice-filling product among sedimentary particles and as veinlets in clay-rich parts of the rocks. Ag-rich electrum (max 0.1 mm in size) occurs in veinlets of less than 2mm in width, which consist of chalcoite-like minerals (mainly chalcocite) and less bornite, in dark bluish green clay.	⊙	○		+			+
95-PS-02	MJK-1	600.40	600.77	Eastern Orebody	Chalcoite-like minerals mainly chalcocite (95%), goethite (4%), covellite (1%) and gangue minerals are constituent minerals. Chalcoite-like minerals are interstitial among sedimentary particles. Aggregates of goethite grains as secondary products probably after pyrite within some of sedimentary particles are also observed.	⊙		+				△
95-PS-03	MJK-1	600.77	601.75	Eastern Orebody	Chalcoite-like minerals (mainly chalcocite, less digenite and rare djurite) (98%), goethite (2%) and gangue minerals are constituent minerals. Chalcoite-like minerals occur interstice-filling products among sedimentary particles, and also within some of the particles. Goethite occurs as secondary products after pyrite.	⊙						△
95-PS-04	MJK-1	601.75	602.17	Eastern Orebody	This constitutes chalcoite-like minerals (chalcocite >> digenite > djurite) (80%), bornite (19%), Gersdorffite-cobaltite series mineral (1%) and gangue minerals. Chalcoite-like minerals occur as aggregates of small grains and dots and occasionally as patches, up to 3mm x 5mm in size. Bornite occurs as small inclusions in chalcoite-like minerals and as anhedral grains with chalcoite-like minerals up to 40 micro-m in size. In such a case, these minerals tend to arrange linearly in the rock. Gersdorffite-cobaltite series mineral occurs as small euhedral crystals in chalcoite-like minerals generally with bornite inclusion, and might be misunderstood as skutterudite by Russian researcher.	⊙	○				+	
95-PS-05	MJK-1	602.17	602.68	Eastern Orebody	Chalcoite-like minerals (mainly chalcocite and less digenite) (97%), bornite (1%), covellite (1%) and gangue minerals are constituent minerals. Chalcoite-like minerals occur interstitially among sedimentary particles. Bornite rarely occurs as small inclusions in chalcoite-like minerals. In such a case, bornite is surrounded by secondary djurite which is an alteration product after chalcocite. Covellite and goethite are also secondary products after chalcoite-like minerals and probably pyrite, respectively.	⊙	+	+				+
95-PS-06	MJK-1	602.68	603.10	Eastern Orebody	This polished section consist of chalcoite-like minerals (mainly chalcocite) (98%), bornite (1%), goethite (1%), and gangue minerals. Interstitial chalcoite-like minerals among sedimentary particles are predominant. Bornite occurs as small inclusion in chalcoite-like minerals. Goethite occurs as secondary products after pyrite in some of sedimentary particles.	⊙	+					+
95-PS-07	MJK-1	605.00	605.20	Eastern Orebody	This is also composed of chalcoite-like minerals (mainly chalcocite) (99%), goethite (1%) and gangue minerals. Chalcoite-like minerals occur as interstice-filling products among sedimentary particles. Goethite occurs in some of sedimentary particles as secondary products after pyrite.	⊙						+
95-PS-08	MJK-1	605.20	605.34	Eastern Orebody	This polished section consists of chalcoite-like minerals (mainly chalcocite and less digenite) (99%), goethite (1%) and gangue minerals. Chalcoite-like minerals occur as interstice-filling products among sedimentary particles. The sulphide minerals are generally more concentrated in sandy parts than silty parts.	⊙						+

Cc: Chalcoite like minerals, Bn: Bornite, Cv: Covellite, Ei: Electrum, Dz: Zhezkazganite, Gr: Gersdorffite-cobaltite series minerals, Go: Goethite

⊙: more than 50%, ○: 30% - 50%, △: 10% - 30%, +: less than 10%

Appendix 15-2 Microscopic Observation of Polished Sections from the Drill Hole "MJK-1", Zhaman-Albat Ore Deposit (continued)

Sample No.	Drill No.	From (m)	To (m)	Location	Observation	Cc	Bn	Cv	El	Dz	Gr	Go
95-PS-09	MJK-1	605.47	605.61	Eastern Orebody	Chalcocite-like minerals (mainly chalcocite) (97%), electrum (2%), goethite (1%) and gangue minerals are constituent minerals. Chalcocite-like minerals interstitially occur among sedimentary particles. Ag-rich electrum occurs as small inclusions up to 50 micro-m in size in open spaces in chalcocite-like minerals and in direct contact with chalcocite-like minerals. Goethite occurs as secondary products after pyrite.	⊙			Δ			+
95-PS-10	MJK-1	The South Mine of the Zhezkazgan Mine			Sulphide minerals is predominant. It is composed of chalcocite-like minerals (mainly chalcocite) (60%), bornite (39%), electrum (1%) and gangue minerals. All of these ore minerals occur as interstice-filling products among sedimentary particles with quartz and other gangue minerals which occur as euhedral crystals. Chalcocite-like minerals and bornite coexist with each other. Ag-rich electrum is included within both chalcocite-like minerals and bornite, and the former case is rather common. Rarely "dzhelkazganite"-like minerals (?) occurs in chalcocite-like minerals, but it is difficult to identify this phase because of its tiny size.	⊙	○		+	+?		

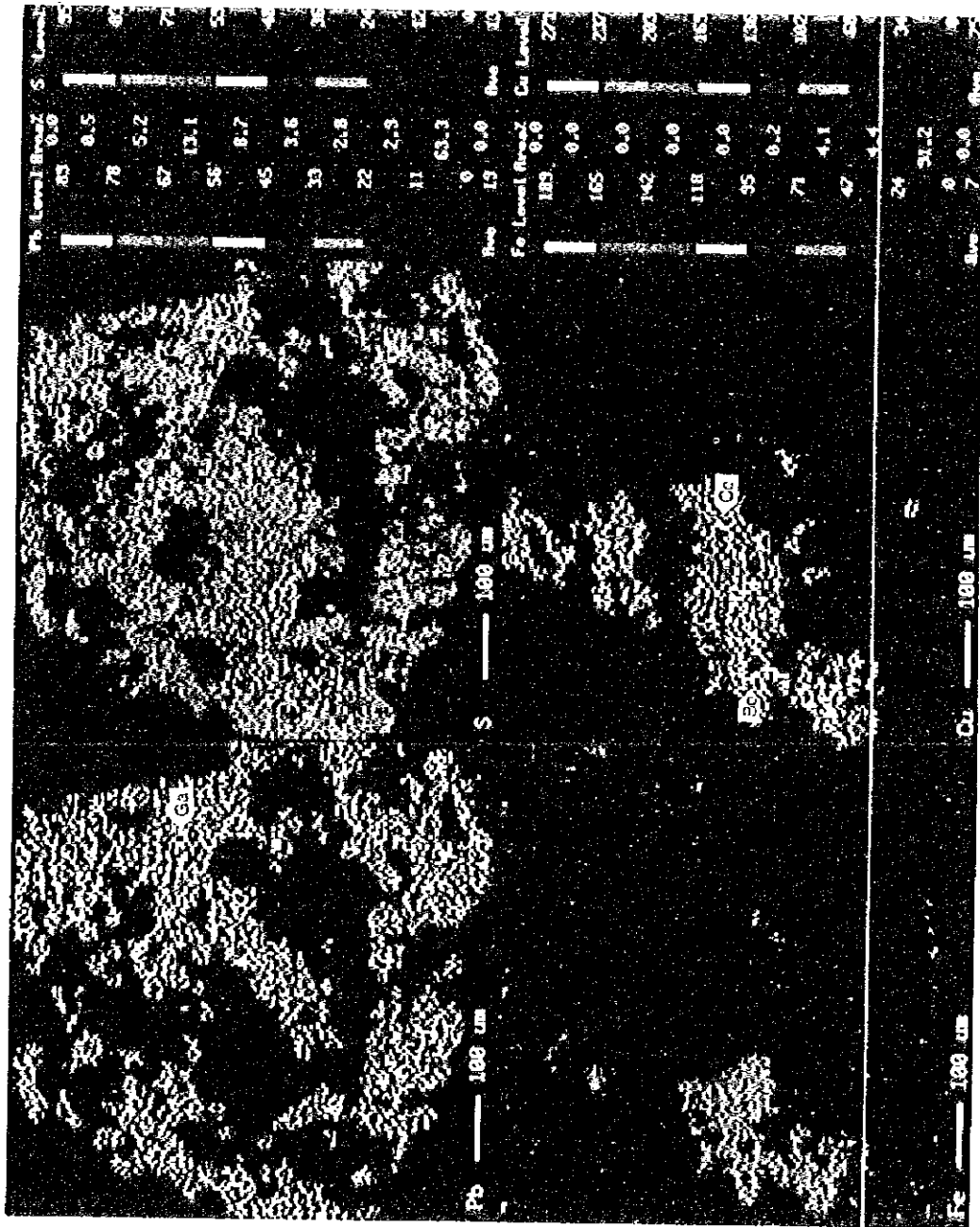
Cc: Chalcocite like minerals, Bn: Bornite, Cv: Covellite, El: Electrum, Dz: Zhezkazganite, Gr: Gersdorffite-cobaltite series minerals, Go: Goethite
 ⊙: more than 50%, ○: 30% - 50%, Δ: 10% - 30%, +: less than 10%

Appendix 16 Microscopic Observation of Thin Sections from the Drill Hole "MJK-1", Zhaman-Aibat Ore Deposit

Sample No.	DDH No.	Depth (m)	Formation	Rock Name	Description	Identified Minerals
95-TS-01	MJK-1	203.5	Zhiderisai Formation	Laminated siltstone (red aleurólite)	average diameter : 0.02 - 0.05mm matrix : carbonitization (weak)	quartz, plagioclase, K-feldspar, sericite, chlorite, smectite, goethite(?)
95-TS-02	MJK-1	329.4	Zhiderisai Formation	Calcareous sandstone (red sandstone)	average diameter : 0.15mm matrix : carbonitization	quartz, carbonate minerals (mostly calcite), plagioclase, K-feldspar, opeque minerals, chlorite
95-TS-03	MJK-1	458.9	Zhezkazgan Formation	Thin laminated siltstone	average diameter : 0.02 - 0.0mm matrix : carbonitization	quartz, plagioclase, K-feldspar, opeque-minerals, carbonate minerals (mostly calcite), smectite
95-TS-04	MJK-1	539.9	Zhezkazgan Formation	Thin laminated siltstone	average diameter : 0.15 - 0.05mm matrix : carbonitization	quartz, plagioclase, K-feldspar, opeque minerals, carbonate minerals (mainly calcite), chlorite
95-TS-05	MJK-1	586.2	Zhezkazgan Formation	Calcareous fine-grained laminated sandstone	average diameter : 0.15mm matrix : carbonitization	quartz, plagioclase, K-feldspar, opeque minerals, carbonate minerals (mainly calcite),
95-TS-06	MJK-1	601.5	Zhezkazgan Formation	Thin bedded (or laminated) sandstone	average diameter : 0.4mm matrix : carbonitization, copper minerals	quartz, plagioclase, K-feldspar, opeque minerals, carbonate minerals (mainly calcite), tourmaline
95-TS-07	MJK-1	644.2	Taskuduk Formation	Calcareous sandstone	average diameter : 0.2mm matrix : carbonitization	quartz, plagioclase, K-feldspar, opeque minerals, carbonate minerals (mainly calcite), sericite, chlorite, smectite

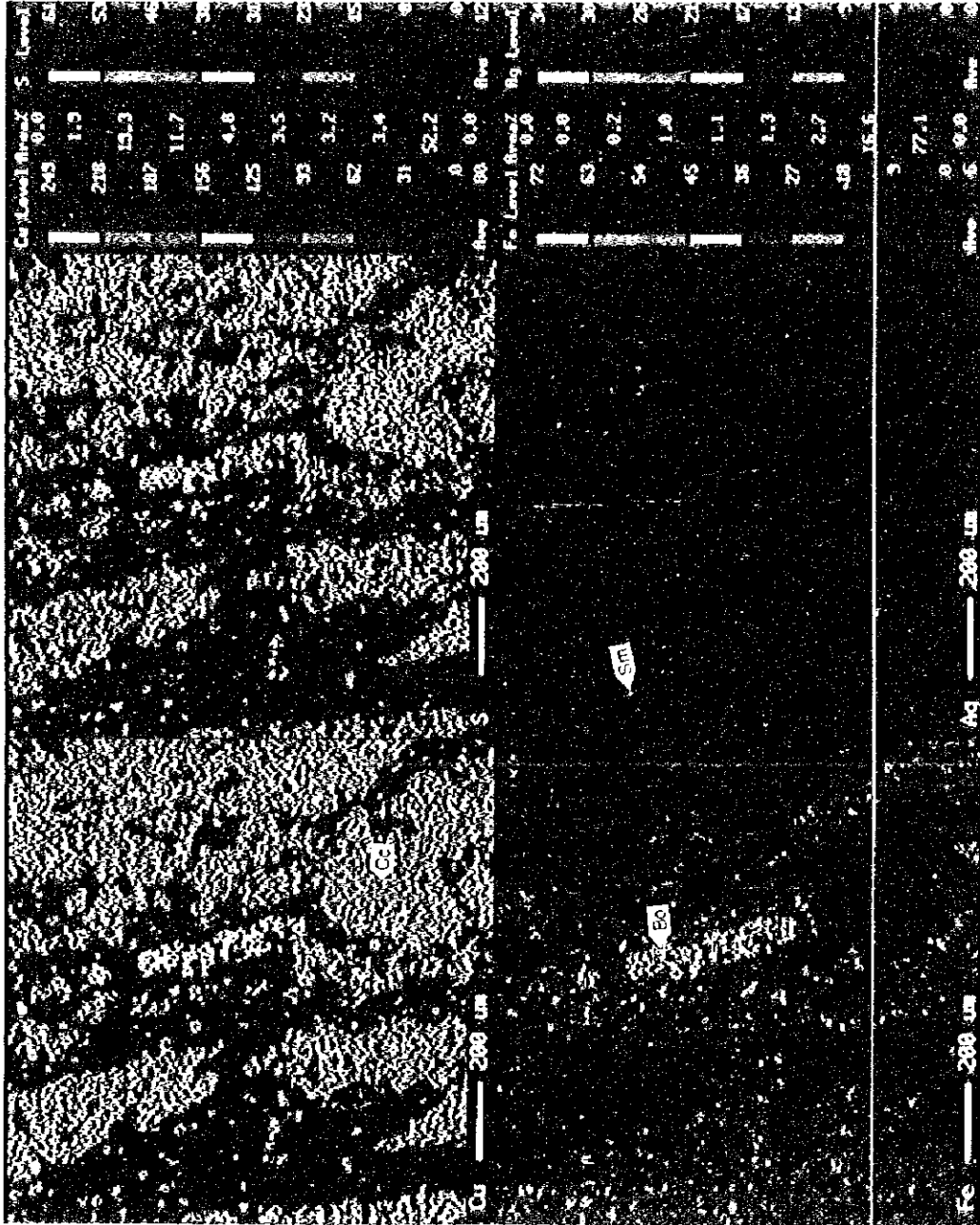
Appendix 17 EPMA Quantitative Analysis of Ore Samples from the Drill Hole "MJK-1"
and Zhezkazgan Ore Deposit

No.	Fe (wt %)	Cu (wt %)	Ag (wt %)	Pb (wt %)	S (wt %)	Total (wt %)	Minerals
95-EP-01 (field code : No.23)	10.63	66.656	0	0	23.801	101.087	bornite
	11.451	65.623	0.009	0	23.854	100.937	bornite
	11.28	64.029	0.032	0	23.692	99.033	bornite
	0.055	82.068	0	0	19.361	101.484	chalcocite
	0.076	82.192	0.04	0	18.951	101.259	chalcocite
95-EP-02 (field code : No.19)	0.158	47.695	23.994	0	15.925	87.772	stromeyerite
	0.322	78.741	1.608	0	20.199	100.87	chalcocite
	0	0.185	0	86.638	13.505	100.328	galena
	0	0.037	0	86.392	13.211	99.64	galena
	10.69	64.588	0.014	0	23.929	99.221	bornite
95-EP-03 (field code : No.80)	10.866	64.723	0	0	23.85	99.439	bornite
	0.041	82.831	0.026	0	19.497	102.395	chalcocite
	0.029	82.263	0	0	19.495	101.787	chalcocite
	11.292	64.929	0.297	0	24.042	100.56	bornite
	11.286	64.956	0.212	0	23.835	100.289	bornite
	0.022	82.186	0.395	0	19.038	101.641	chalcocite
	0.023	83.572	0.353	0	19.054	103.002	chalcocite



Sample No. : 95-EP-01
 Location : Eastern Orebody
 DDH : MJK-1
 Depth : 600.0m
 Field code : No.19
 Ore type : Cu ore
 Minerals :
 Cc : chalcocite
 Bo : bornite
 Ga : galena

Appendix 18 (1) EPMA Color Image of Complex Ore from the Central Orebody of the Zhaman-Albat Ore Deposit



Sample No. : 95-EP-02
 Location : Eastern Orebody
 DDH : MJK-1
 Depth : 602.00m
 Field code : No.23
 Ore type : Cu ore
 Minerals :
 Cc : chalcocite
 Bo : bornite
 Sm : stromeyerite

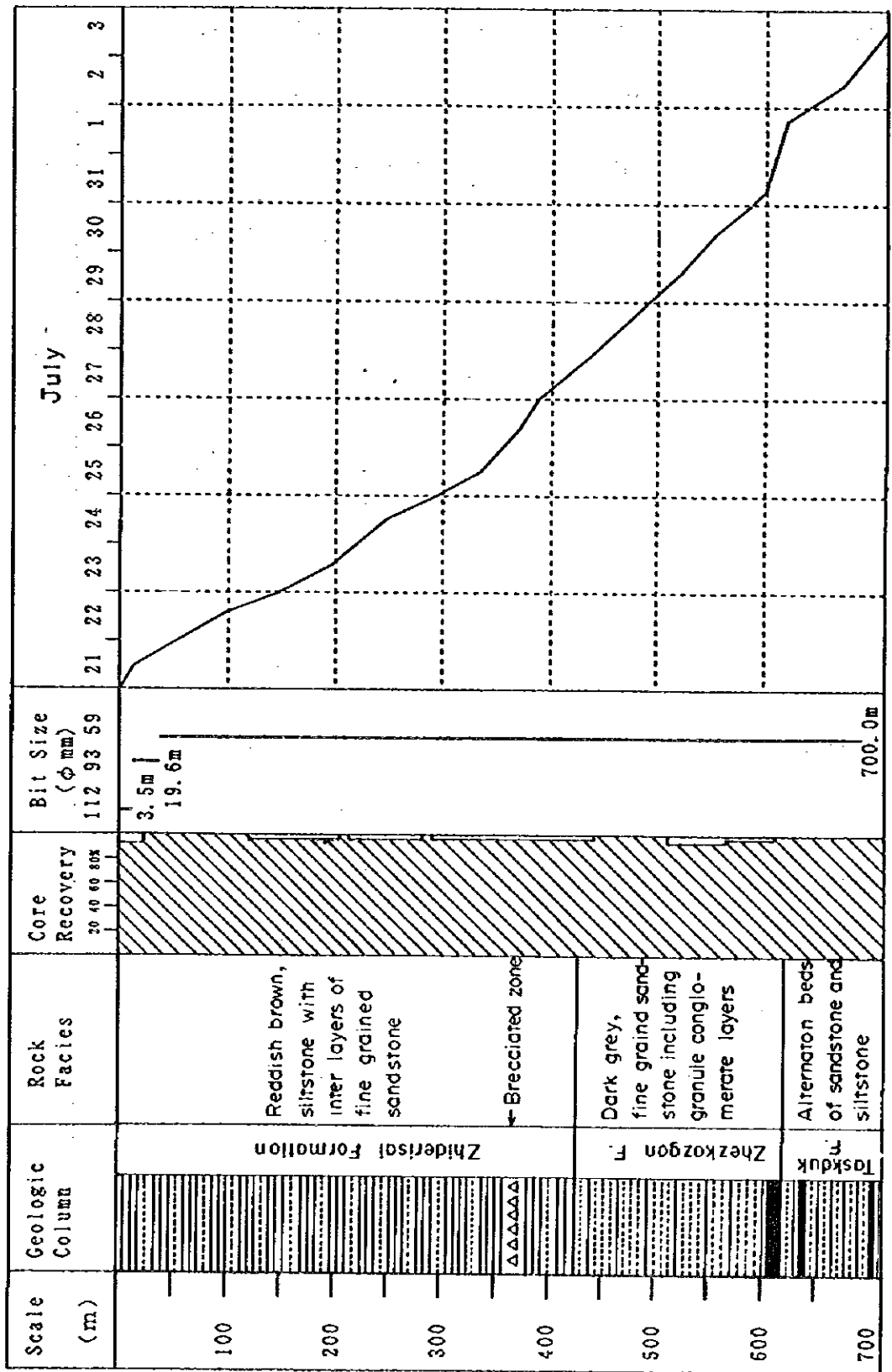
Appendix 18 (2) EPMA Color Image of Complex Ore from the Central Orebody of the Zhama-Aibat Ore Deposit

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Appendix 19 Drilling Progress of the Hole "MJK-2", Zhaman-Aibat Ore Deposit



Appendix 20 Drilling Equipments of the Hole "MJK-2", Zhama-Aibat Ore Deposit

Article	Model	Specification	Quantity
Drilling machine	ZIF-650M	Capacity: $\phi 59\text{mm}$ 800m Inner diameter of spindle: 63.5mm Spindle speed: 81~800 rpm Weight: 2800 kg	1 set
Power unit	4A180M	Electric Motor Revolution: 1500 rpm Related power: 30KW 380 V	1 set
Drilling pump	HB3-120/40	Type: 3cylinder single acting Volume (max) : 120 l/min Pressure (max) : 40 Kg/cm ²	1 set
Power unit	4A132S4 6UZ-220/380v	Electric Motor Revolution: 1000 rpm Related power: 22KW 380 V	1 set
Water supply pump	6-12-33A	Type: turbine Volume (max) : 32 l/min Pressure (max) : 50 Kg/cm ²	1 set
Power unit	AO2-Y1-6	Electric Motor Revolution: 1000 rpm Related power: 3 KW	1 set
Wire line hoist	K6-3 \times 25+1 \times 16		1 set
Derrick	mRU6U-18 /20	Pipe structural derrick	1 set
Generator	6ms-13-41 120m-4	Diesel engine Revolution: 500 rpm Related power: 320 KVA Weight: 4080 kg	1 set
Drill rod	CCK-59		700m
Water tank		18m ³	1 set

**Appendix 21 Consumed Materials of the Drill Hole
"MJK-2", Zhama-Aibat Ore Deposit**

Article	Unit	Quantity
Diamond Bit 59mm	Pcs	13
Cemented carbide bit 112mm	Pcs	1
do. 93mm	Pcs	2
Diamond reaming shell 59mm	Pcs	6
Core lifter	Pcs	20
Core lifter case	Pcs	11
Core box	Pcs	130
Lost circulation material	Kg	125
Diesel	l	8700
Gasoline	l	3100
Engine oil	l	560

**Appendix 22 Operational Results of the Drill Hole
"MJK-2", Zhaman-Aibat Ore Deposit**

Item	Drilling hole No.		MJK-1	
Drilling Data	Drilling length	(m)	700.0	
	Core length	(m)	683.7	
	Core recovery	(%)	97.6	
	Depth by 112mm size	(m)	3.5	
	do 93mm size	(m)	16.1	
	do 59mm size	(m)	680.4	
	Casing pipe 108mm	(m)	3.5	
	do 89mm	(m)	19.6	
	Drilling machine		ZIF-650	
Working Period	Working Period		7.19-8.60	
	Actual Working Days		(d) 19	
	No Working Days		(d) 0	
	Total		(d) 19	
	Actual Working Days	Mounting	(d)	2
		Drilling	(d)	14
		Dismounting	(d)	3
		Others	(d)	0.0
		Total	(d)	19
	Drilling length / Working Period		(m'd)	36.8
Drilling length / Drilling days		(m'd)	50.0	
Drilling length / Drilling shifts		(m'd)	21.2	
Working Time	Drilling	(h)	203° 25'	
	Hoisting & Lowering rod etc.	(h)	78° 50'	
	Repairing	(h)	37° 45'	
	Sub total	(h)	320° 00'	
	Mounting	(h)	28° 00'	
	Dismounting	(h)	25° 00'	
	Others	(h)	0° 00'	
	Total	(h)	373° 00'	
	Drilling length / Drilling hour		(m/h)	3.44
Workers	Total drilling workers		428	
	Total drilling workers / Drilling length		(w/m) 0.61	

Appendix 23-1 Geological Logging of the Drill Hole "MJK-2" (1/10), Zhaman-Aibat Ore Deposit

MJK-2

INCLINATION: -90°

AREA: ZHAMAN-AIBAT BEARING:

ELEVATION:

FINAL DEPTH: 700.00m

SCALE(m)	COLUMN	DEPTH (m)	DESCRIPTION	REMARKS	MINERALIZATION	SULFIDE	QUARTZ	CLAY	CONCENTRATION	SULFATE	SAMPLE NO.	ROCK PROPERTY		
												Angle of Fract. (°)	No. of Fract. (m)	Core Rec. (%)
		2.83	Reddish brown weathered sand and clay. - 0.00-1.00m. Average 20% sand with clay matrix. - 1.00-2.83m. Average 80% sand with clay matrix.									0	100	
		12.00	Purple brown siltstone with light brown sandstone patches and partings. Selenite up to 25mm width, in lower horizon. - 12.00-12.40m. Pink fine grained sandstone. - 17.30-17.45m. Brown silty sandstone.									0	81	
		17.30		0	81									
		17.45		0	81									
		19.80		0	81									
		21.40		0	81									
		27.20		0	81									
		30.20		0	81									
		51.40		0	81									
		52.33		0	81									
		55.40		0	81									
		57.00	0	81										
			Light brown fine grained sandstone with brown silty sandstone and grey to white gypsum.									0	96	
			Weakly laminated brown siltstone with light grey spots of grained limestone. - 23.10m. Gypsum spot (1.5x2.5 cm). - 26.00m-27.20 Selenite films up to 1.5cm width.									0	93	
			Light brown fine grained sandstone with selenite veins (up to 1cm width). - 29.90-30.10m. Strati-formal pebble conglomerate.									0	100	
			Light brown siltstone showing parallel lamination. - 27.00-32.00m Gypsum up to 1.5cm width (average 2 veins/m) and sporadic selenite. - 36.10-51.45m Selenite veins (2.5cm) and chlorite in fractures.									0	100	
			Light brown sandstone.									1	100	
			Brown siltstone with spots of fine fine grained calcareous sandstone. Gypsum veins up to 8cm width.									1	100	
			Reddish brown fine grained sandstone									1	100	
			Purple brown siltstone showing parallel lamination. - 53.00m Gypsum of 20cm width - 63.00m Gypsum of 10cm width - 68.20m Grayish green siltstone parting of 2cm thickness									1	100	

**Appendix 23-3 Geological Logging of the Drill Hole "MJK -2" (3/10),
Zhaman-Aibat Ore Deposit**

MJK-2

INCLINATION: -90°

AREA: ZHAMAN-AIBAT BEARING:

ELEVATION:

FINAL DEPTH: 700.00 m

SCALE (m)	COLUMN	DEPTH (m)	DESCRIPTION	REMARKS	MINERALIZATION	ROCK PROPERTY									
						ANGLE OF FOL. (°)	NO. OF FOL. (1/m)	COR. REC. (%)	SAMPLE NO.						
140			Purplish brown siltstone with fine grained sandstone. • 143.90-143.90m Conglomeratic anhydrite (0.5 X 1.0cm).				0	100							
							0	100							
							0	100							
							0	100							
							0	100							
							0	100							
							0	100							
							0	100							
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							0	100							
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							0	100							
							0	100							
							0	100							
150		153.0	Brown fine grained sandstone				0	100							
		154.0				0	100								
160			Purplish brown siltstone. • 154.00-186.40m Massive limestones dominated • 166.40-186.60m Facies showing laminatione dominated • Many interlayers of gypsum (selenite) up to 6cm in width. • Thin fine grained sandstone layers are interbedded in 166.50m-186.70m, 170.50m-170.65m, 170.70m-170.80m, 175.00m-175.10m, 170.90m-171.00m. • 184.70-185.20m Carbonate concretion (0.5 X 1.0cm).				0	100							
							0	100							
							0	100							
							0	100							
							0	100							
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							0	100							
							0	100							
190		188.6	Brown siltstone interbedded with fine grained sandstones and breccia				0	100							
		191.7				0	100								
		193.6	Brown fine grained sandstone.					0	100						
							0	100							
							0	100							
		200			Reddish brown fine grained sandstone with rare breccia parting. • 200.60. Gypsum fibers up to 6cm.				0	100					
									0	100					
					201.6	Reddish brown tectonic breccia consisting of fragments of light brown siltstone and gypsum cemented by fine grained sandstone					3	100			
					202.7					2	100				
										0	100				
210						Dark brown siltstone. • Gypsum: 203.10-203.60m, 204.90-206.30m, 206.70-207.60m and 208.40-208.80m. A few selenite interlayers up to 20m width.				0	100				
										0	100				
										0	100				
			0	100											
			0	100											

**Appendix 23-4 Geological Logging of the Drill Hole "MJK - 2" (4/10),
Zhaman - Aibat Ore Deposit**

MJK - 2

INCLINATION: - 90°

AREA: ZHAMAN-AIBAT BEARING:

ELEVATION:

FINAL DEPTH: 700.00 m

SCALE(m)	COLUMN	DEPTH (m)	DESCRIPTION	REMARKS	MINERALIZATION	SULFIDE	QUARTZ	CLAY	SILICATE	SAMPLE NO.	ROCK PROPERTY			
											Ang ² of For. (°)	No of For. (m)	Com. For. (%)	
210		211.52	Dark brown sandstone								0	100		
		214.30	Dark brown siltstone interbedded with fine grained sandstone. • Gypsum (up to 15cm width) 217.20-217.40m, 218.20-218.50m, 219.90-220.20m, 221.20-221.70m, 225.49-225.90m, 229.50-238.80m.									0	100	
220		233.70	Brown fine grained sandstone.								0	100		
		238.42	Dark brown siltstone interbedded with light brown fine grained sandstone. • Gypsum (selenite) from 2cm to 15cm in all horizon. • Dark greenish gray siltstone partings (2-5cm thickness) in 251.10-251.43m.									0	100	
240		251.50	Brown siltstone, parallel lamination at the lower part by the interlayers of light brown fine grained sandstone. • 263.50-267.75m Braconite of anhydrite • 263.90-264.65 White crystalline anhydrite.									0	100	
250		264.65	Massive-weakly parallel laminated dark brown siltstone • 265.00-267.50m Greyish white anhydrite up to 8cm.									1	100	
260		279.00	Brown sandstone									0	100	
270												0	100	
280												0	100	

**Appendix 23-5. Geological Logging of the Drill Hole "MJK - 2" (5/10),
Zhaman-Albat Ore Deposit**

MJK - 2

INCLINATION: -90°

AREA: ZHAMAN-ALBAT BEARING:

ELEVATION:

FINAL DEPTH: 700.00m

SCALE (m)	COLUMN	DEPTH (m)	DESCRIPTION	REMARKS	MINERALIZATION	SULFIDE	QUARTZ	CLAY	CARBONATE	SULFATE	SAMPLE NO.	ROCK PROPERTY		
												Angle of Fall (°)	No of Fil. (m)	Cone Fr. (%)
280		285.20	Brown siltstone interbedded with brown fine grained sandstone. - Partings of anhydrite. 289.90-290.00 m and 290.60-291.30m. - Tectonic breccia 298.80-299.00m, 299.70-299.80m, 300.13-300.45m and 300.80-300.90m. - 297.70-297.85m. Carbonate concretions (1.5X1.0cm) with the traces of chlorite.	LC								0	100	
		290										0	100	
		300										0	100	
		300.90	Brown siltstone, distinct parallel bedding by interlayers of fine grained sandstone. - Partings of anhydrite (up to 20cm thickness) in 311.30-311.85m, 315.10-315.85m. - 317.80-318.00m Grayish brown sandstone layers.	LC								0	100	
		310										0	100	
		320										0	100	
		321.60										0	100	
		322.10	Light brown fine grained sandstone.	LC								2	100	
		330										0	100	
		331.60	Brown siltstone - 322.10-323.10m Gypsum up to 0.4cm. - 330.20-331.80m Brown siltstone with green spots - Breccias 327.00-327.20m, 328.00-328.40m and 332.90-333.00m.									0	100	
		333.10										0	100	
		334.70	Light brown fine grained sandstone.									0	100	
		340										0	100	
		341.60	Brown siltstone-silty sandstone with a few carbonate concretions up to 0.5X1.0cm. - Interlayers of fine grained sandstone in 348.20-348.40m and 350.10-350.35m. - 348.40m. Concretion of chert carbonate. - Tectonic breccia consisting of sharp fractures of siltstone cemented by some fine mashed material in 336.10-336.20m, 338.60-338.85m, 341.20-341.60m, 345.00, 345.10m and 353.10-353.16m.									3	100	
		350										0	100	

**Appendix 23-6 Geological Logging of the Drill Hole "MJK -2" (6/10),
Zhaman-Aibat Ore Deposit**

MJK -2

INCLINATION: -90°

AREA: ZHAMAN-AIBAT BEARING:

ELEVATION:

FINAL DEPTH: 700.00m

SCALE (m)	COLUMN	DEPTH (m)	DESCRIPTION	REMARKS	MINERALIZATION	SULFIDE	QUARTZ	CLAY	SULFATE	SAMPLE NO	ROCK PROPERTY		
											Ang of Fc (°)	No. of Fc (m)	Over Fc (%)
350											0	100	
		353.2	Light brown siltstone interbedded with fine grained sandstone. - 353.20-353.60m Tectonic breccia consisting of small sharp fractured siltstone cemented by clay	Z5							0	100	
		359.0	Light brown fine grained sandstone	Z0							2	100	
360		361.30	Light brown siltstone with interlayers of fine grained sandstone - Sandstone: 366.90-367.00m, 368.40-368.70m and 375.30-375.50m. - Fractures or minor fault 368.80-370.00m, 372.70-372.90m, 373.60-373.80m and 375.50-375.70m. - 369.50-369.80m Tectonic breccia	Z5							2	100	
		375.70	Tectonic breccia consisting of strongly crushed and mashed siltstone. Fractures are cemented by clay and carbonate materials								2	75	
		376.20	Light brown fine grained sandstone								3	100	
		377.90	Brown siltstone								4	98	
380		386.40	Light brown fine to medium grained sandstone. Fining upwards sequence	Z5							4	100	
		387.20	Reddish brown siltstone with the interlayers of reddish grey fine grained sandstone								4	100	
390		390.60	Brown fine to medium grained sandstone interbedded with siltstone	Z5							4	100	
		394.10	Light brown to purplish brown siltstone interbedded with thin sandstones - 397.60-424.20: 3-10 veins of gypsum meter, each vein is 1-2mm width. - 395.00-396.20 Chlorite line on fracture planes - 402.50-403.20 Greyish brown very fine grained sandstone - 404.40-405.20 Greyish brown to reddish brown fine grained sandstone with minor siltstone partings - 408.80-409.30 Sandstone fragments patch within siltstone matrix - 413.50-414.45 Banded and irregular chlorite alteration	Z0							0	95	
400		417.30	Massive fine to medium grained sandstone								0	100	
410		418.30	Dark brown siltstone								0	100	
420											0	100	

**Appendix 23-7 Geological Logging of the Drill Hole "MJK -2" (7/10),
Zhaman-Albat Ore Deposit**

MJK -2

INCLINATION: -90°

AREA: ZHAMAN-ALBAT BEARING:

ELEVATION:

FINAL DEPTH: 700.00m

SCALE (m)	COLUMN	DEPTH (m)	DESCRIPTION	REMARKS	MINERALIZATION	SULFIDE	QUARTZ	CLAY	CARBONATE	SULFATE	SAMPLE NO.	ROCK PROPERTY		
												Angle of Fracture (°)	No of Fractures (m)	Core Rec (%)
		420										0	98	
		424.5										0	99	
		425.9	Purplish grey fine grained sandstone.									0	99	
			Reddish brown siltstone with the interlayers of grey fine grained sandstone.									0	99	
			- Sandstone in 426.80-427.00m, 428.50-428.80m, 433.40-433.70m and 435.00-435.30m.									0	99	
			- Breccia (mudball) in 428.00-428.10m, 433.90-433.95m, 434.70-434.80m and 435.40-435.50m.									0	99	
			Fine of calcite and chert in the fissures of all horizon.									0	99	
		433.3										0	99	
		439.0	Greyish brown medium grained sandstone.									0	86	
			Reddish brown siltstone with rare spots of limy siltstone. Chlorite in the fissures.									0	100	
		441.7										0	100	
		444.0	Greenish grey siltstone with reddish brown siltstone in 442.50-442.90m, 448.70-448.80m. Chlorite and calcite films in the fissures.									0	100	
		446.2										0	100	
		446.7										0	100	
		448.3	Reddish brown siltstone with rare spots of green materials.									0	89	
		448.8										0	80	
		450.0	Medium-thick bedded alternation of reddish brown siltstone and greenish grey siltstone.									0	83	
		451.2	- 448.70-448.80 Reddish brown siltstone with spots of grey materials									0	100	
			- 448.30-448.80 Greenish grey siltstone									0	100	
			- 448.80-450.00 Reddish brown siltstone									0	100	
		456.3	- 450.00-451.20 Grey siltstone with calcite veins (up to 0.5cm width).									0	100	
		457.1										0	100	
		457.6	- 451.20-458.30 Reddish brown siltstone with the interlayers of greenish dark grey mud in 453.70-454.00m.									0	100	
		460.3										2	100	
		461.3	Grey siltstone with the interlayers of grey to black fine grained sandstone.		461.30-464.00m. Weak pyrite dis.							1	100	
		463.8										2	100	
		463.4	- 457.10-457.60 Brown siltstone		463.40-464.70m. Pyrite in fissures.							0	100	
			- 480.30-461.30 Massive light brown siltstone									2	100	
			- 463.80-464.40 Grey fine grained sandstone									2	100	
		466.8										2	100	
		467.7	- 454.50-464.70m. Strongly sheared zone with films of calcite and pyrite.		467.70-468.50m. Pyrite dis.							2	100	
		469.5										4	100	
		470.0	- 466.80-467.70 Massive brown siltstone									2	100	
			- 467.70-469.50 Grey siltstone with grey fine grained sandstone partings. Pyrite films and pyrite spots are at 469.10m.		468.10m. Pyrite film spots.							2	100	
		471.8										2	100	
		472.8	- 469.50-470.00 Dark grey to black fine grained sandstone with the smelt of oil.		468.30-470.00m. Pyrite in fissures.							5	100	
		473.6										6	100	
		474.1										2	100	
		475.1	Fissures filled with calcite and pyrite.		471.80-472.80m. Tectonic breccia with pyrite.							3	100	
		476.1	- 471.80-472.80 Tectonic breccia with calcite and pyrite.									1	100	
		478.0										2	100	
		478.9	Purplish brown siltstone with grey siltstone at lower part.		478.00-483.00m. Pyrite dis. films.							1	100	
		479.8										2	100	
		481.4	Light brown siltstone with red fine grained sandstone.									1	100	
			- 477.30-477.50m Tectonic breccia		482.30m. Spots of masses of pyrite.							3	100	
		482.8										5	100	
		483.3	Brown siltstone with brown fine grained sandstone.									2	100	
			Greyish brown to blackish grey fine grained sandstone with common pyrite dissemination and films.									0	100	
			Brown siltstone with minor partings of brown fine grained sandstone.									0	100	
		489.3										0	100	
												0	100	

Appendix 23-8 Geological Logging of the Drill Hole "MJK -2" (8/10), Zhaman-Albat Ore Deposit

INCLINATION: - 90°

AREA: ZHAMAN-ALBAT BEARING:

ELEVATION:

FINAL DEPTH: 700.00m

SCALE (m)	COLUMN	DEPTH (m)	DESCRIPTION	REMARKS	MINERALIZATION	SULFIDE	QUARTZ	CLAY	CONCENTRATOR	SULFATE	SAMPLE NO	ROCK PROPERTY		
												Angle of Fall (°)	No. of Fms. (m)	Con. (%)
490			Greenish grey siltstone with grey fine grained sandstone.	L00	490.35-494.00m. Pyrite in matrix.							L30°	0	100
		493.40		L25°								L30°	0	100
		494.00		L25°								L10°	2	100
		494.50		L25°									0	100
		494.90		L25°								L40°	1	100
		497.00		L25°								L10°	2	100
		497.60		L25°								L70°	0	100
		499.10		L25°								L70°	3	100
		499.50		L25°								L5°	0	100
500		500.50		L25°								L5°	0	100
		501.80		L25°								L5°	3	100
		503.20		L25°								L10°	1	100
		505.20		L25°								L35°	2	100
		506.50		L25°								L3°	1	100
		509.10		L25°								L53°	1	100
		509.80		L25°								L30°	1	100
		511.80		L25°								L10°	0	100
		511.99		L25°									0	100
		512.30		L25°								L25°	2	100
		514.55		L25°								L25°	2	100
		514.95		L25°								L35°	2	100
		515.10		L25°								L20°	1	100
		515.30		L25°								L30°	1	100
		515.50		L25°								L25°	1	100
		516.80		L25°								L25°	0	100
		518.30		L25°								L25°	0	100
		520.10		L25°								L25°	0	100
		521.10		L25°								L25°	0	100
		522.10		L25°								L25°	0	100
		523.10		L25°								L25°	0	100
		524.10		L25°								L25°	0	100
		528.10		L25°								L25°	0	100
		528.50		L25°								L25°	0	100
530		533.50		L25°								L25°	0	100
		535.50		L25°								L15°	1	100
		539.40		L25°								L25°	0	100
		539.70		L25°								L25°	0	100
		543.20		L25°								L25°	0	100
		548.40		L25°								L25°	0	100
		547.50		L25°								L25°	1	100
		548.10		L25°								L25°	3	100
		549.20		L25°								L25°	1	100
		551.80		L25°								L25°	0	100
		552.35		L25°								L25°	0	100
		553.35		L25°								L25°	0	100
		554.35		L25°								L25°	0	100
		555.80		L25°								L25°	1	100
		557.35		L25°								L25°	1	89
		557.90		L25°								L25°	1	100
		559.60		L25°								L25°	0	100
560		559.60		L25°								L25°	0	100

**Appendix 23-9 Geological Logging of the Drill Hole "MJK -2" (9/10),
Zhaman-Albat Ore Deposit**

MJK -2

INCLINATION: -90°

AREA: ZHAMAN-ALBAT BEARING:

ELEVATION: 336.5m

FINAL DEPTH: 700.00m

SCALE (m)	COLUMN	DEPTH (m)	DESCRIPTION	REMARKS	MINERALIZATION	SULFIDE	QUARTZ	CLAY	SULFATE	SAMPLE NO.	ROCK PROPERTY		
											Angle of Fract. (°)	No of Fract. (#)	Core Rec. (%)
560		561.20	Grey fine grained sandstone with intercalations of black sandstone and dark grey siltstone.	L ₄ L ₅ L ₆ L ₇ L ₈ L ₉ L ₁₀ L ₁₁ L ₁₂ L ₁₃ L ₁₄ L ₁₅ L ₁₆ L ₁₇ L ₁₈ L ₁₉ L ₂₀ L ₂₁ L ₂₂ L ₂₃ L ₂₄ L ₂₅ L ₂₆ L ₂₇ L ₂₈ L ₂₉ L ₃₀ L ₃₁ L ₃₂ L ₃₃ L ₃₄ L ₃₅ L ₃₆ L ₃₇ L ₃₈ L ₃₉ L ₄₀ L ₄₁ L ₄₂ L ₄₃ L ₄₄ L ₄₅ L ₄₆ L ₄₇ L ₄₈ L ₄₉ L ₅₀ L ₅₁ L ₅₂ L ₅₃ L ₅₄ L ₅₅ L ₅₆ L ₅₇ L ₅₈ L ₅₉ L ₆₀ L ₆₁ L ₆₂ L ₆₃ L ₆₄ L ₆₅ L ₆₆ L ₆₇ L ₆₈ L ₆₉ L ₇₀ L ₇₁ L ₇₂ L ₇₃ L ₇₄ L ₇₅ L ₇₆ L ₇₇ L ₇₈ L ₇₉ L ₈₀ L ₈₁ L ₈₂ L ₈₃ L ₈₄ L ₈₅ L ₈₆ L ₈₇ L ₈₈ L ₈₉ L ₉₀ L ₉₁ L ₉₂ L ₉₃ L ₉₄ L ₉₅ L ₉₆ L ₉₇ L ₉₈ L ₉₉ L ₁₀₀	508.80-561.80m: Common pyrite diss.		2	100					
		562.20	Pyrite is common in all horizon and its nests at 559.85m and 560.20m.		504.30-565.90m: Pyrite in fissures.		1	100					
		563.20	• 564.20-565.90: Grey fine grained sandstone with fissures infilled by pyrite.				1	100					
		564.20	• 565.90-568.40: Greyish green massive siltstone.				0	100					
		565.20	• 567.10-568.00: Dark grey siltstone.				0	100					
		570			568.00	Grey (a eddy greenish) siltstone with partings of grey fine grained sandstone.	568.00-568.90m: Rare pyrite spots.		2	100			
					569.00				0	100			
					569.50				1	100			
					570.00				3	100			
					571.00				2	100			
					580		574.90	Grey fine grained sandstone with smell of oil.	574.90m: Thick nesty pyrite.		1	100	
							576.40	• 574.90m: Thick nesty interlaying of pyrite.			1	100	
							578.50	Greyish-green siltstone with grey fine grained sandstone.			1	100	
							582.00	Grey fine grained sandstone with dark grey fine grained sandstone.			2	100	
							590		582.00	Thin bedded alternation of dark grey siltstone silty sandstone and grey fine grained sandstone.			0
583.60										0	100		
589.80	Grey fine grained sandstone with minor dark grey to greenish grey fine grained sandstone.			583.80-590.00m: Common pyrite films.						1	100		
593.60										1	100		
600				599.80					Thinly bedded alternation of grey fine grained sandstone (40%) and laminated dark grey siltstone (60%).	598.80-603.00m: Rare pyrite spots.		2	100
				603.00								0	100
		605.40	Greenish grey siltstone with thin sandstone layers.	605.00-605.40m: Rare pyrite in fissures.						1	100		
		606.15	Medium bedded alternation of grey sandstone grey conglomerate and grey siltstone.	606.75-607.80m: Chalcoite in fissures.						3	100		
		607.80		608.40-609.00m: Weak galena-bornite diss.						1	100		
		610		609.00					Grey fine to coarse grained sandstone interbedded with granule pebble conglomerate in 614.6-615.6m, 617.5-617.65m, 618.4-619.5m and 619.45-619.85m.	608.00-614.00m: Abundant galena/chalcoite diss.		1	100
				618.43						616.40-618.40m: Massively chalcoite/bornite diss.		0	100
				619.90	Greenish grey fine grained sandstone with intraformational conglomerate in 623.30-623.70m.	618.40-619.80m: Frequent diss. of chalcoite/bornite.				4	100		
				624.30		618.80-619.80m: Chalcoite diss.				1	100		
				625.90	Brown massive siltstone	618.40-619.90m: Spots diss. of chalcoite.				2	100		
				620		626.80			Brown to greenish grey fine grained massive sandstone			0	100
						628.40				0	100		
						629.00	Brown massive siltstone	628.00-630.00m: Weak chalcoite diss.		1	100		
						630.00				0	100		

**Appendix 23-10 Geological Logging of the Drill Hole "MJK-2" (10/10),
Zhaman-Aibat Ore Deposit**

MJK-2

INCLINATION: -90°

AREA: ZHAMAN-AIBAT BEARING:

ELEVATION:

FINAL DEPTH: 700.00m

SCALE (m)	COLUMN	DEPTH (m)	DESCRIPTION	REMARKS	MINERALIZATION	SULFIDE	QUARTZ	CLAY	CARBONATE	SULFATE	SAMPLE NO	ROCK PROPERTY		
												Angle of Fis. (°)	No. of Fis. (m)	One Rec. (%)
630	[Pattern]	629.00-639.10	Greyish green medium to coarse grained sandstone with intraformational conglomerate in 633.20-633.50m, 638.20-638.30m, 638.60-638.70m and 639.00-639.10m.	L ⁵	630.20-630.30m: Densely dis. of chalcocite. 630.75-631.80m: Weak chalcocite dis.							45	0	100
		0	100											
		0	100											
		0	100											
		1	100											
		0	100											
		0	100											
		0	100											
		0	100											
		2	100											
640	[Pattern]	639.10-639.70	Greyish green massive siltstone with brown siltstone in upper 20cm.	L ⁵	639.70-644.15m: Weak chalcocite dis.							50	0	100
		0	100											
		0	100											
		0	100											
		1	100											
		0	100											
		0	100											
		0	100											
		2	100											
		0	100											
650	[Pattern]	E44.00	Greenish grey fine grained sandstone with scattered pebbles (up to 40%) of grey siltstone	L ⁵	642.00m. Bomb's chalcocite dis.							60	0	100
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
660	[Pattern]	E46.90	Greyish brown fine grained sandstone with brown siltstone in 644.00-644.15m and 644.90-645.00m and intraformational conglomerate (30cm. thick) at 646.00m.	L ⁵								65	0	100
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
670	[Pattern]	E47.60	Brown massive siltstone.	L ⁵								70	0	100
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
680	[Pattern]	E51.90	Grey fine grained sandstone with dark grey to greyish brown fine grained sandstone. Interlayers of greyish brown pebbles are common.	L ⁵								75	0	100
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
690	[Pattern]	E59.00	Brown siltstone to fine grained sandstone with greenish brown fine grained sandstone (652.50-653.60m)	L ⁵								80	0	100
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
700	[Pattern]	E57.40	Greenish grey fine grained sandstone with silt-fragment in all horizon.	L ⁵								85	0	100
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
710	[Pattern]	E62.00	Greyish brown fine to coarse grained sandstone with brown siltstone.	L ⁵								90	0	100
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
720	[Pattern]	E63.20	Greyish brown fine grained sandstone	L ⁵								95	0	100
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
730	[Pattern]	E67.50	Brown massive siltstone	L ⁵								100	0	100
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
740	[Pattern]	E68.20	Brown massive siltstone with greyish brown fine grained sandstone	L ⁵								105	0	100
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
750	[Pattern]	E68.60	Greyish green siltstone	L ⁵								110	0	100
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
760	[Pattern]	E68.70	Greenish grey fine grained sandstone with grey siltstone in 686.9-687.5m.	L ⁵	686.20-687.30m: Weak chalcocite/bomb's dis.							115	0	100
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
770	[Pattern]	E69.30	Greyish brown fine grained sandstone with brown fine grained sandstone.	L ⁵								120	0	100
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
780	[Pattern]	E69.70	Brown massive siltstone	L ⁵								125	0	100
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
790	[Pattern]	E69.90	Grey fine grained sandstone	L ⁵								130	0	100
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											
		0	100											

Appendix 24-1 Assay Results of Core Samples from the Drill Hole "MJK-2"

Sample No.	From m	To m	Length m	Au ppb	Ag g/t	Cu %	Pb %	Zn %	Fe tot %	Re ppm	S sulfide %	S sulfate %	PbO %
No. 1	599.60	600.60	1.00	<5	<0.34	0.03	0.02	0.01	1.96	<1	0.11	-	-
No. 2	600.60	601.60	1.00	<5	<0.34	0.02	0.02	0.02	2.37	<1	0.13	-	-
No. 3	601.60	602.30	0.70	<5	<0.34	0.02	0.02	0.02	2.89	<1	0.11	-	-
No. 4	602.30	603.00	0.70	<5	<0.34	0.07	0.05	0.06	2.55	<1	0.29	-	-
No. 5	603.00	604.00	1.00	<5	<0.34	0.04	0.01	0.02	3.92	<1	0.04	0.01	4.28
No. 6	604.00	604.70	0.70	<5	0.34	0.08	0.19	0.02	3.96	<1	0.06	-	-
No. 7	604.70	605.40	0.70	<5	0.34	0.09	0.09	0.03	3.90	<1	1.22	-	-
No. 8	605.40	606.15	0.75	<5	<0.34	0.52	0.13	0.23	2.35	2	0.82	-	-
No. 9	606.15	606.75	0.60	<5	0.68	0.13	0.28	0.43	1.98	3	0.78	-	-
No. 10	606.75	607.80	1.05	<5	0.34	0.13	0.11	0.02	4.20	<1	0.29	-	-
No. 11	607.80	608.40	0.60	<5	0.34	0.11	2.00	0.01	2.59	1	0.70	-	-
No. 12	608.40	609.00	0.60	<5	2.05	1.02	1.42	0.01	2.78	7	0.92	-	-
No. 13	609.00	609.95	0.95	<5	14.36	6.20	15.30	0.02	1.89	51	4.55	-	-
No. 14	609.95	610.40	0.45	<5	28.73	10.90	16.00	0.01	1.86	63	5.86	-	-
No. 15	610.40	611.40	1.00	<5	14.71	5.62	0.02	<0.01	1.29	10	1.82	-	-
No. 16	611.40	612.00	0.60	<5	0.34	0.06	0.01	0.01	4.41	<1	0.02	-	-
No. 17	612.00	612.60	0.60	<5	42.41	19.90	0.03	0.01	2.05	82	6.29	-	-
No. 18	612.60	613.40	0.80	<5	4.45	1.67	0.14	<0.01	1.06	3	0.59	-	-
No. 19	613.40	613.75	0.35	<5	8.21	3.47	0.01	<0.01	1.22	3	1.64	-	-
No. 20	613.75	614.60	0.85	<5	3.42	1.48	<0.01	<0.01	0.88	<1	1.30	-	-
No. 21	614.60	615.35	0.75	<5	6.50	2.69	<0.01	<0.01	0.93	3	1.67	-	-
No. 22	615.35	615.60	0.25	<5	1.37	0.53	<0.01	0.01	1.26	<1	1.14	-	-
No. 23	615.60	616.20	0.60	<5	0.34	0.23	<0.01	0.02	3.11	<1	0.14	-	-
No. 24	616.20	616.90	0.70	<5	4.10	2.45	<0.01	0.01	1.70	3	1.23	-	-
No. 25	616.90	617.50	0.60	<5	2.39	1.56	0.01	0.01	1.49	4	0.49	0.04	2.97
No. 26	617.50	617.70	0.20	<5	9.92	3.60	0.01	0.01	2.35	7	1.20	-	-
No. 27	617.70	618.40	0.70	<5	0.68	0.55	<0.01	0.02	1.71	<1	0.13	-	-
No. 28	618.40	618.60	0.20	<5	0.68	0.54	0.01	0.01	2.19	<1	0.16	-	-
No. 29	618.60	619.05	0.45	<5	9.92	6.31	0.01	0.02	2.02	3	1.86	-	-
No. 30	619.05	619.65	0.60	<5	0.68	0.58	0.01	0.02	3.05	<1	0.18	-	-
No. 31	619.65	619.90	0.25	<5	<0.34	0.06	0.01	0.03	5.76	<1	0.05	-	-
No. 32	619.90	621.00	1.10	<5	<0.34	0.08	<0.01	0.02	2.53	<1	0.04	-	-
No. 33	621.00	622.10	1.10	<5	0.34	0.05	0.02	0.02	3.07	<1	0.03	-	-
No. 34	622.10	623.20	1.10	<5	0.34	0.09	<0.01	0.02	2.54	<1	0.06	-	-
No. 35	623.20	624.30	1.10	<5	0.34	0.10	0.01	0.01	2.00	<1	0.05	-	-
No. 36	624.30	625.10	0.80	<5	<0.34	0.01	<0.01	0.02	5.32	<1	0.02	-	-
No. 37	625.10	625.90	0.80	<5	<0.34	0.02	0.01	0.02	5.25	<1	0.01	-	-
No. 38	625.90	626.90	1.00	<5	<0.34	0.01	<0.01	0.02	4.80	<1	0.01	-	-
No. 39	626.90	627.60	0.70	<5	<0.34	0.01	0.01	0.01	2.93	<1	0.03	-	-
No. 40	627.60	628.40	0.80	<5	0.34	0.02	0.01	0.02	2.38	<1	0.05	-	-

Appendix 24-2 Assay Results of Core Samples from the Drill Hole "MJK-2"

Sample No.	From m	To m	Length m	Au ppb	Ag g/t	Cu %	Pb %	Zn %	Fe tot %	Re ppm	S sulfide %	S sulfate %	FeO %
No. 41	628.40	629.00	0.60	<5	<0.34	0.08	<0.01	0.03	5.90	<1	0.04	-	-
No. 42	629.00	630.00	1.00	<5	0.34	0.01	0.01	0.02	2.56	<1	0.05	-	-
No. 43	630.00	630.40	0.40	<5	12.65	5.32	0.01	0.01	1.93	<1	1.45	-	-
No. 44	630.40	630.80	0.40	<5	2.39	1.03	0.01	0.01	1.67	<1	0.44	-	-
No. 45	630.80	631.40	0.60	<5	0.68	0.27	<0.01	0.02	2.30	<1	0.12	0.04	2.77
No. 46	631.40	631.60	0.20	<5	7.52	2.17	0.01	0.01	2.75	<1	0.60	-	-
No. 47	631.60	632.40	0.80	<5	<0.34	0.03	0.02	0.03	3.39	<1	0.02	-	-
No. 48	632.40	633.20	0.80	<5	<0.34	0.01	0.01	0.01	2.26	<1	0.02	-	-
No. 49	633.20	634.00	0.80	<5	<0.34	0.14	0.01	0.01	2.32	<1	0.09	-	-
No. 50	634.00	634.90	0.90	<5	<0.34	0.01	0.02	0.02	3.67	<1	0.02	-	-
No. 51	634.90	635.30	0.40	<5	2.74	0.46	0.01	<0.01	1.93	<1	0.30	-	-
No. 52	635.30	635.70	0.40	<5	4.10	0.80	0.01	0.01	1.75	<1	0.30	-	-
No. 53	635.70	636.50	0.80	-	<0.34	0.02	<0.01	0.02	-	-	-	-	-
No. 54	636.50	637.30	0.80	-	<0.34	0.02	<0.01	0.01	-	-	-	-	-
No. 55	637.30	638.10	0.80	-	0.68	<0.01	<0.01	0.01	-	-	-	-	-
No. 56	638.10	639.10	1.00	-	<0.34	0.01	<0.01	0.01	-	-	-	-	-
No. 57	639.10	639.70	0.60	-	<0.34	0.05	<0.01	0.04	-	-	-	-	-
No. 58	639.70	640.50	0.80	-	0.34	0.17	<0.01	0.03	-	-	-	-	-
No. 59	640.50	641.30	0.80	-	0.34	0.19	<0.01	0.02	-	-	-	-	-
No. 60	641.30	641.70	0.40	-	<0.34	0.16	0.01	0.02	-	-	-	-	-
No. 61	641.70	642.00	0.30	-	<0.34	0.03	<0.01	0.03	-	-	-	-	-
No. 62	642.00	643.00	1.00	-	0.68	0.27	<0.01	0.02	-	-	-	-	-
No. 63	643.00	644.00	1.00	-	<0.34	0.19	<0.01	0.02	-	-	-	-	-
No. 64	644.00	645.00	1.00	-	0.34	0.01	<0.01	0.03	-	-	-	-	-
No. 65	645.00	646.00	1.00	-	0.68	0.25	<0.01	0.01	-	-	-	-	-
No. 66	646.00	646.90	0.90	-	<0.34	0.01	<0.01	0.02	-	-	-	-	-
No. 67	646.90	647.60	0.70	-	<0.34	0.01	0.01	0.03	-	-	-	-	-
No. 68	647.60	648.40	0.80	-	<0.34	0.01	<0.01	0.01	-	-	-	-	-
No. 69	648.40	649.20	0.80	-	<0.34	0.01	<0.01	0.03	-	-	-	-	-
No. 70	649.20	650.00	0.80	-	<0.34	0.01	0.01	0.02	-	-	-	-	-
No. 71	650.00	650.90	0.90	-	<0.34	0.01	0.01	0.02	-	-	-	-	-
No. 72	650.90	651.90	1.00	-	<0.34	0.10	<0.01	0.01	-	-	-	-	-
No. 73	651.90	652.50	0.60	-	<0.34	0.02	0.01	0.02	-	-	-	-	-
No. 74	652.50	653.00	0.50	-	<0.34	0.02	<0.01	0.02	-	-	-	-	-
No. 75	653.00	653.60	0.60	-	<0.34	0.01	<0.01	0.02	-	-	-	-	-
No. 76	653.60	654.30	0.70	-	<0.34	0.06	0.17	0.02	-	-	-	-	-
No. 77	654.30	655.00	0.70	-	<0.34	0.02	<0.01	0.02	-	-	-	-	-
No. 78	655.00	655.80	0.80	-	<0.34	0.01	<0.01	0.01	-	-	-	-	-
No. 79	655.80	656.60	0.80	-	<0.34	0.01	<0.01	0.02	-	-	-	-	-
No. 80	656.60	657.40	0.80	-	0.68	0.04	0.01	0.02	-	-	-	-	-

Appendix 24-3 Assay Results of Core Samples from the Drill Hole "MJK-2"

Sample No.	From m	To m	Length m	Au ppb	Ag g/t	Cu %	Pb %	Zn %	Fe tot %	Re ppm	S sulfide %	S sulfate %	FeO %
No. 81	657.40	658.30	0.90	< 0.34	< 0.34	0.02	< 0.01	0.02	-	-	-	-	-
No. 82	658.30	659.00	0.70	< 0.34	< 0.34	0.01	< 0.01	0.02	-	-	-	-	-
No. 83	659.00	659.70	0.70	< 0.34	0.34	0.01	0.01	0.01	4.51	< 1	0.02	-	-
No. 84	659.70	660.50	0.80	< 0.34	< 0.34	0.01	0.01	0.02	3.83	< 1	< 0.1	-	-
No. 85	660.50	661.20	0.70	< 0.34	< 0.34	0.01	< 0.01	0.02	2.85	< 1	0.03	0.01	2.47
No. 86	661.20	661.90	0.70	< 0.34	< 0.34	0.01	0.01	0.02	2.66	< 1	0.05	-	-
No. 87	661.90	662.70	0.80	< 0.34	< 0.34	0.01	0.01	0.02	3.20	< 1	0.04	-	-
No. 88	662.70	663.70	1.00	< 0.34	< 0.34	0.01	0.01	0.01	2.22	< 1	0.13	-	-
No. 89	663.70	664.40	0.70	< 0.34	< 0.34	0.01	0.01	0.01	2.26	< 1	0.19	-	-
No. 90	664.40	665.10	0.70	< 0.34	< 0.34	0.03	0.01	0.02	3.30	< 1	0.02	-	-
No. 91	665.10	665.90	0.80	< 0.34	1.03	0.20	0.02	0.01	1.75	< 1	0.09	-	-
No. 92	665.90	666.90	1.00	< 0.34	< 0.34	0.01	0.01	0.01	4.41	< 1	0.01	-	-
No. 93	666.90	667.90	1.00	< 0.34	0.34	0.05	0.02	0.01	4.08	< 1	0.04	-	-
No. 94	667.90	668.90	1.00	< 0.34	< 0.34	< 0.01	0.03	0.01	4.95	< 1	0.01	-	-
No. 95	668.90	669.90	1.00	< 0.34	< 0.34	0.01	0.01	0.01	4.65	< 1	0.02	-	-
No. 96	669.90	670.90	1.00	< 0.34	< 0.34	0.01	0.02	0.01	4.70	< 1	0.03	-	-
No. 97	670.90	672.00	1.10	< 0.34	14.36	5.66	0.06	< 0.01	1.14	14	1.89	-	-
No. 98	672.00	672.60	0.60	< 0.34	< 0.34	0.03	0.02	0.01	3.90	< 1	0.03	-	-
No. 99	672.60	673.20	0.60	< 0.34	< 0.34	0.01	0.01	0.02	4.84	< 1	0.04	-	-
No. 100	673.20	674.30	1.10	< 0.34	1.03	0.38	0.02	< 0.01	1.62	< 1	0.86	-	-
No. 101	674.30	675.40	1.10	< 0.34	< 0.34	0.03	0.02	0.01	1.78	< 1	0.09	-	-
No. 102	675.40	676.50	1.10	< 0.34	< 0.34	0.03	0.03	0.02	2.04	< 1	0.25	-	-
No. 103	676.50	677.50	1.00	< 0.34	0.34	0.03	0.04	0.02	3.00	< 1	0.11	-	-
No. 104	677.50	678.50	1.00	< 0.34	< 0.34	0.01	0.01	0.02	2.40	< 1	0.03	-	-
No. 105	678.50	679.50	1.00	< 0.34	< 0.34	0.01	< 0.01	0.02	5.00	< 1	0.02	0.01	3.20
No. 106	679.50	680.40	0.90	< 0.34	< 0.34	0.01	0.02	0.01	4.49	< 1	< 0.1	-	-
No. 107	680.40	681.20	0.80	< 0.34	< 0.34	0.01	0.01	0.01	4.22	< 1	0.02	-	-
No. 108	681.20	682.20	1.00	< 0.34	< 0.34	0.01	0.01	0.01	3.40	< 1	0.02	-	-
No. 109	682.20	682.90	0.70	< 0.34	< 0.34	0.02	0.01	0.02	4.40	< 1	0.01	-	-
No. 110	682.90	683.50	0.60	< 0.34	< 0.34	0.01	0.01	0.01	3.19	< 1	0.03	-	-
No. 111	683.50	684.60	1.10	< 0.34	< 0.34	0.01	< 0.01	0.01	4.95	< 1	0.02	-	-
No. 112	684.60	685.10	0.50	< 0.34	< 0.34	0.08	0.02	0.02	3.95	4	0.07	-	-
No. 113	685.10	685.70	0.60	< 0.34	< 0.34	0.01	0.06	< 0.01	1.74	< 1	0.15	-	-
No. 114	685.70	686.30	0.60	< 0.34	< 0.34	0.01	0.54	0.01	2.13	4	0.22	-	-
No. 115	686.30	686.90	0.60	< 0.34	0.34	0.02	0.88	0.01	2.00	8	0.27	-	-
No. 116	686.90	687.50	0.60	< 0.34	0.34	0.05	0.19	0.02	2.95	2	0.11	-	-
No. 117	687.50	688.00	0.50	< 0.34	< 0.34	0.02	0.06	0.01	2.28	2	0.06	-	-
No. 118	688.00	688.85	0.85	< 0.34	< 0.34	0.01	0.30	0.01	2.05	5	0.19	-	-
No. 120	688.85	689.30	0.45	< 0.34	2.05	0.48	0.18	0.01	2.30	11	0.31	-	-
No. 121	689.30	690.20	0.90	< 0.34	< 0.34	0.02	0.09	0.01	2.00	2	0.13	-	-

Appendix 24-4 Assay Results of Core Samples from the Drill Hole "MJK-2"

Sample No.	From m	To m	Length m	Au ppb	Ag g/t	Cu %	Pb %	Zn %	Fe tot %	Re ppm	S sulfide %	S sulfate %	FeO %
No. 122	690.20	691.20	1.00	<5	1.03	0.07	0.28	0.01	2.00	4	0.19	-	-
No. 123	691.20	691.50	0.30	<5	<0.34	0.03	0.20	0.01	2.80	3	0.18	-	-
No. 124	691.50	692.30	0.80	<5	3.08	0.69	<0.01	0.01	1.84	5	0.35	-	-
No. 125	692.30	692.45	0.15	<5	5.47	1.48	0.01	0.03	4.28	5	0.60	<0.01	6.52
No. 126	692.45	693.50	1.05	<5	<0.34	0.01	0.01	0.01	4.59	<1	0.01	-	-
No. 127	693.50	694.50	1.00	<5	<0.34	<0.01	0.01	0.01	4.52	<1	0.02	-	-
No. 128	694.50	695.50	1.00	<5	<0.34	0.01	0.01	0.01	4.28	<1	0.01	-	-
No. 129	695.50	696.20	0.70	<5	<0.34	0.01	0.01	0.01	2.88	<1	0.06	-	-
No. 130	696.20	697.00	0.80	<5	<0.34	0.05	0.02	0.01	2.60	<1	0.05	-	-
No. 131	697.00	698.10	1.10	<5	<0.34	0.01	0.01	0.01	4.58	<1	0.02	-	-
No. 132	698.10	699.20	1.10	<5	<0.34	0.01	0.01	0.01	4.45	<1	0.01	-	-
No. 133	699.20	699.80	0.60	<5	0.34	0.05	0.01	0.01	2.16	<1	0.06	-	-
No. 134	699.80	700.00	0.20	<5	<0.34	0.02	0.01	0.01	4.37	<1	0.01	-	-

**Appendix 25 Whole Rock Analysis of Core Samples from the Drill Hole
"MJK-2", Zhaman-Aibat Ore Deposits**

Sample No.		96-W1	96-W2	96-W3	96-W4	96-W5
Depth from	m	417.72	560.13	591.20	676.71	681.00
Depth to	m	414.87	560.23	591.28	676.81	681.23
SiO ₂	(%)	59.88	56.55	58.55	66.74	63.69
Al ₂ O ₃	(%)	14.42	8.98	15.18	11.90	14.06
TiO ₂	(%)	0.59	0.30	0.66	0.47	0.70
Fe ₂ O ₃	(%)	3.26	1.83	1.60	0.68	3.20
FeO	(%)	1.52	0.50	3.61	1.75	1.65
CaO	(%)	3.73	13.74	3.50	4.22	2.42
MnO	(%)	0.10	0.45	0.13	0.13	0.12
Na ₂ O	(%)	2.67	4.09	2.02	3.94	3.13
MgO	(%)	2.37	0.25	2.31	1.09	1.47
K ₂ O	(%)	3.15	0.62	3.97	1.56	2.86
P ₂ O ₅	(%)	0.15	0.07	0.17	0.09	0.15
LOI	(%)	6.64	12.43	6.64	5.14	4.84
Total	(%)	98.48	99.81	98.34	97.71	98.29

Appendix 26 - 1 Microscopic Observation of Polished Sections from the Drill Hole "MJK-2", Zhaman-Aibat Ore Deposit

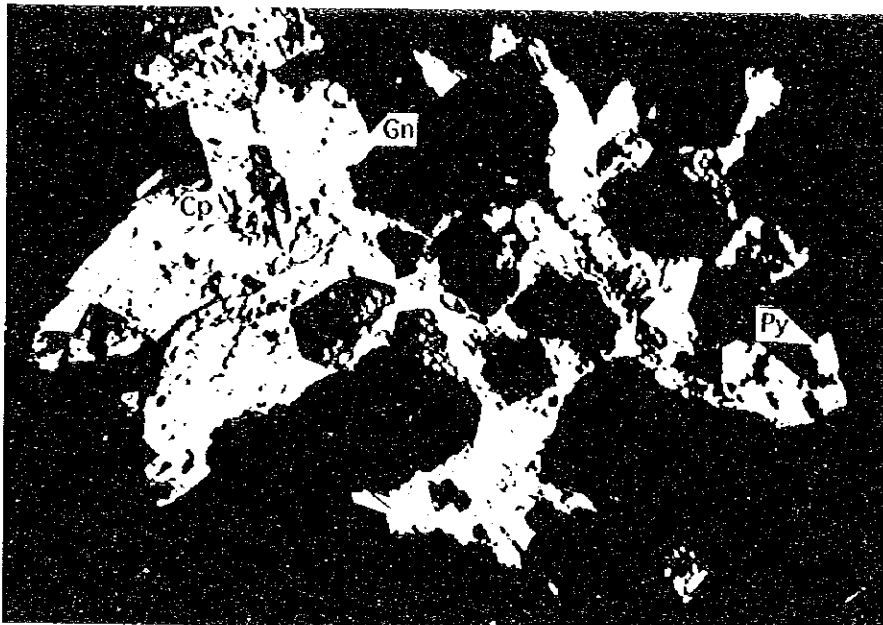
Sample No.	Drill No.	Depth (m)	Location	Observation	Cc	Bn	Cv	St	El	Py	CP	Gn	Sp	Go	
96-PS-01	MJK-2	608.10	Central Orebody	This polished section consist of galena (40%), pyrite (30%), chalcopyrite (20%), goethite (10%), and gangue minerals. Aggregates of anhedral grains of galena, anhedral grains of chalcopyrite, and euhedral to subhedral grains of pyrite (some of them are brecciated), up to 0.8mm in size, fill among sedimentary particles (sands). Goethite looks like a secondary product after pyrite or marcasite.						○	△	○		△	
96-PS-02	MJK-2	608.35	Central Orebody	The constituent minerals are galena (40%), pyrite (30%), chalcopyrite (20%), bornite (5%), goethite (5%), and gangue minerals. Like 96-PS-01, these opaque minerals except goethite occur as aggregates up to 2mm in size, showing interstice-filling among sedimentary particles (sands)		+				○	△	○		+	
96-PS-03	MJK-2	608.88	Central Orebody	The opaque constituents of this polished section are galena (50%), pyrite (30%), bornite (10%), goethite (10%) and gangue minerals. Chalcopyrite was not found. Aggregates of anhedral grains of galena, subhedral - euhedral grains of pyrite, and anhedral bornite, up to 1.2mm in size, occur interstitially among sedimentary particles. This sandstone has layering almost horizontally, but there is no regularity on arrangement of the opaque minerals.		△				○		⊙			
96-PS-04	MJK-2	609.32	Central Orebody	This polished section is composed of bornite (30%), chalcocite-like minerals (30%), in this case, chalcocite is predominant, but a small amount of digenite is also found), chalcopyrite (10%), covellite (5%), pyrite (5%), stromeyerite (5%), galena (5%), organic matters (5%) and gangue minerals. These opaque minerals except goethite and organic matters occur as aggregates of irregular shape, up to 2.5mm in size, interstitially among sedimentary particles (sands). Also, bornite and chalcocite-like minerals sometimes show micrographic texture.		○	+	+		+	△	+			
96-PS-05	MJK-2	609.60	Central Orebody	It consists of galena (50%), chalcocite-like minerals (20%), chalcocite is predominant), bornite (15%), covellite (5%), pyrite (5%), organic matters (5%) and gangue minerals. These opaque minerals except organic matters occur as aggregates, up to 2mm in size, interstitially among sedimentary particles (sands). Galena occurs as relatively coarse grains as a member of the aggregates above mentioned, and anhedral grains of galena with inclusions of fine grained gangue minerals. The latter aggregates do not include other sulfide minerals in general, or are contained in the former aggregates as breccias. It suggests that galena has at least two stages of formation.		△	+			+		⊙			
96-PS-06	MJK-2	610.20	Central Orebody	This polished section is composed of chalcocite-like minerals (40%), chalcocite is more dominant than digenite), bornite (40%), galena (10%), organic matters (5%) and gangue minerals. Anhedral grains of chalcocite-like minerals, bornite and galena occur as aggregates of interstice-filling products, up to 3mm in size, among sedimentary particles (sands). One undetermined mineral is observed in such aggregates as subhedral columnar grains up to 0.15mm in size. It is gray in color, and clearly anisotropic.		○							△		
96-PS-07	MJK-2	610.70	Central Orebody	The opaque minerals of this polished section, which is predominant in sulfide minerals, are chalcocite-like minerals (50%), digenite and chalcocite are nearly same amount), bornite (45%), and Ag-rich electrum (5%). Chalcocite-like minerals and bornite occur as aggregates, up to 3mm in size, interstitially among particles (sands), and occasionally show micrographic texture. Anhedral grains of Ag-rich electrum, up to 0.2mm x 0.1mm in size, occurs in some of the sedimentary particles with probably clay minerals, not quartz sands.		⊙				+					+

Cc: Chalcocite like minerals, Bn: Bornite, Cv: Covellite, St: Stromeyerite, El: Electrum, Py: Pyrite, Cp: Chalcopyrite, Gn: Galena, Sp: Sphalerite, Go: Goethite
 ⊙: more than 50%, ○: 30% - 50%, △: 10% - 30%, +: less than 10%

Appendix 2.6-2 Microscopic Observation of Polished Sections from the Drill Hole "MJK-2", Zhaman-Aibat Ore Deposit (continued)

Sample No.	Drill No.	Depth (m)	Location	Observation	Cc	Bn	Cv	St	El	Py	Gn	Sp	Go
96-PS-08	MJK-2	611.80	Central Orebody	This polished section consists of chalcocite-like minerals (60%, chalcocite is more dominant than digenite), bornite (40%) and gangue minerals. These opaque minerals occur as aggregates, up to 1mm in size, interstitially among sedimentary particles (sands), and occasionally show micrographic texture.	⊙	○							
96-PS-09	MJK-2	612.30	Central Orebody	This polished section is composed of chalcocite-like minerals (60%, chalcocite and digenite are nearly same amount), bornite (35%), organic matters (5%) and gangue minerals. These opaque minerals are sometimes concentrated in some layers or veinlets in the host sandstone, and occur as anhedral grains in interstitial aggregates among sedimentary particles (sands). At least two kinds of gangue minerals are coexisting with these opaque minerals at the stage of ore-formation.	⊙	○							
96-PS-10	MJK-2	613.50	Central Orebody	It consists of chalcocite-like minerals (50%, digenite looks more dominant than chalcocite), bornite (45%), goethite (5%) and gangue minerals. Anhedral grains of chalcocite-like minerals and bornite occur as aggregates, up to 1.5mm in size, interstitially among sedimentary particles, and sometimes show micrographic texture.	⊙	○							
96-PS-11	MJK-2	615.50	Central Orebody	This polished section is composed of chalcocite-like minerals (60%, chalcocite and digenite are nearly same amount), bornite (40%), and gangue minerals. Chalcocite-like minerals and bornite occur as aggregates, up to 2mm in size, interstitially among sedimentary particles, and sometimes show micrographic texture.	⊙	○							
96-PS-12	MJK-2	617.70	Central Orebody	This polished section consists of chalcocite-like minerals (60%, chalcocite and digenite are nearly same amount), bornite (40%), and gangue minerals. These opaque minerals are also interstice-filling products up to 1mm in size, among sedimentary particles (sands).	⊙	○							
96-PS-13	MJK-2	630.05	Central Orebody	This polished section is composed of chalcocite-like minerals (90%, chalcocite is more dominant than digenite), goethite (5%), organic matters (5%) and gangue minerals. Chalcocite-like minerals occur as irregular-shaped aggregates, up to 2mm in size, interstitially among sedimentary particles (sands). They occasionally arrange like veinlets.	⊙								
96-PS-14	MJK-2	635.65	Central Orebody	This polished section is composed of chalcocite-like minerals (95%, chalcocite is more dominant than digenite), pyrite (5%), and gangue minerals. Anhedral grains of chalcocite-like minerals, up to 0.2mm in size, scarcely occur among sedimentary particles (sands). Pyrite is included in some of the sedimentary particles, and seems not to be related to ore-mineralization.	⊙					+			
96-PS-15	MJK-2	688.10	Central Orebody	This polished section consists of pyrite (30%), chalcocopyrite (30%), galena (30%), sphalerite (10%) and gangue minerals. The amount of sulfide minerals is not much. Aggregates of anhedral grains of chalcocopyrite, galena and sphalerite occur as interstice-filling products, up to 1mm in size, among particles.						○	○	△	

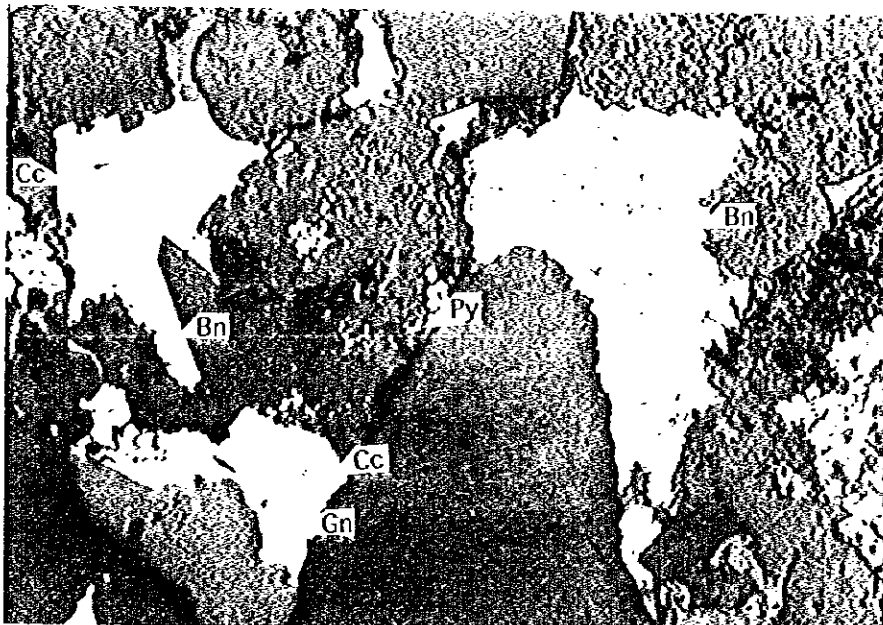
Cc: Chalcocite like minerals, Bn: Bornite, Cv: Covellite, St: Stromeyerite, El: Electrum, Py: Pyrite, Cp: Chalcocopyrite, Gn: Galena, Sp: Sphalerite, Go: Goethite
 ⊙: more than 50%, ○: 30% - 50%, △: 10% - 30%, +: less than 10%



Sample	: 96-PS-02
Drill Hole	: MJK-2
Depth	: 608.35m
Orebody	: Central
Horizon	: 4-I

Gn	: Galena
Cp	: Chalcopyrite
Py	: Pyrite

0 0.1 0.2 0.3 0.4 0.5mm

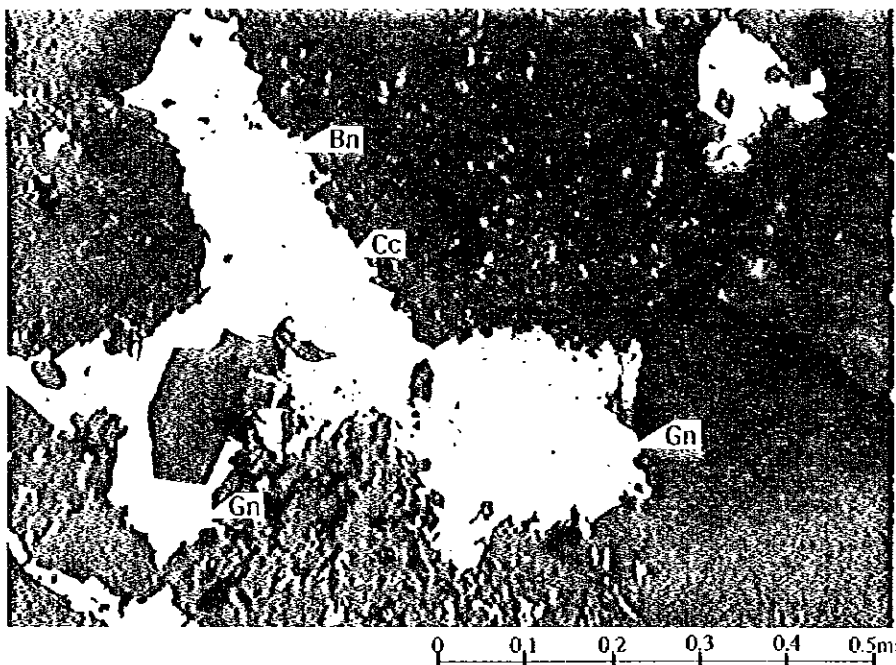


Sample	: 96-PS-01
Drill Hole	: MJK-2
Depth	: 609.32m
Orebody	: Central
Horizon	: 4-I

Gn	: Galena
Cc	: Chalcocite
Bn	: Bornite
Py	: Pyrite

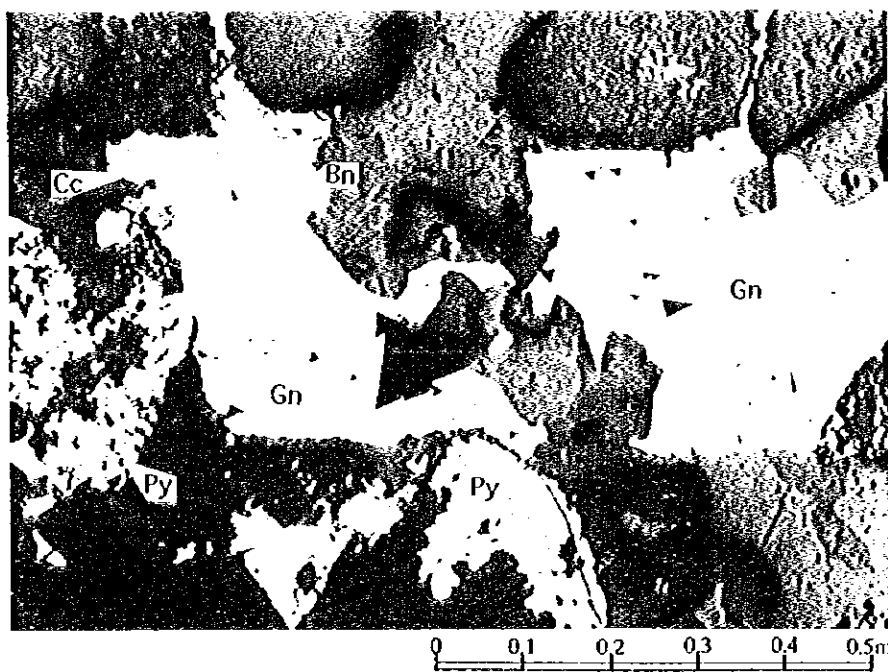
0 0.1 0.2 0.3 0.4 0.5mm

Appendix 27-1 Photomicrographs of Ore Minerals in Polished Sections from the Drill Hole "MJK-2", Zhaman-Aibat Ore Deposit



Sample	: 96-PS-05
Drill Hole	: MJK-2
Depth	: 609.60m
Orebody	: Central
Horizon	: 4-I

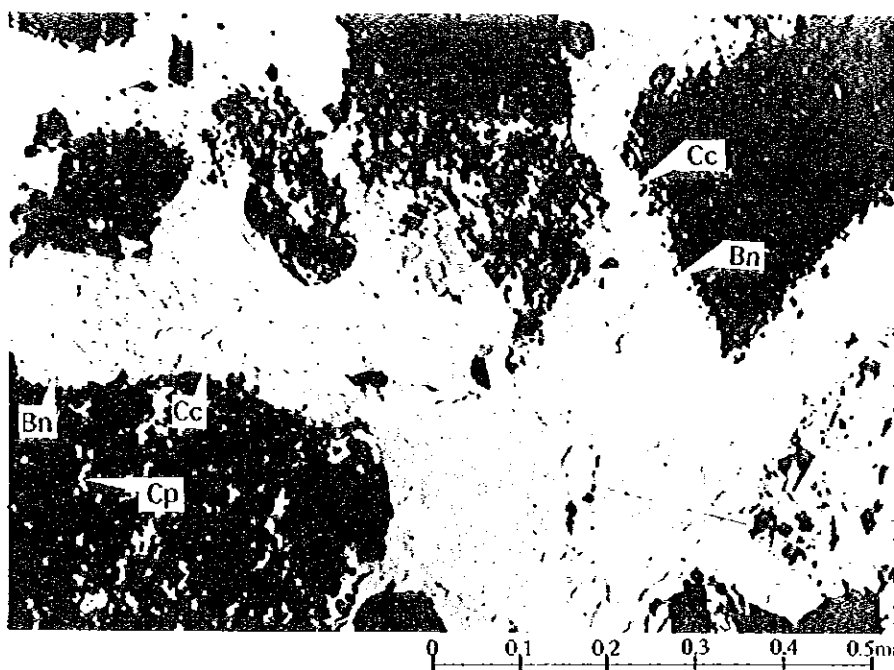
Gn	: Galena
Cc	: Chalcoelite
Bn	: Bornite



Sample	: 96-PS-05
Drill Hole	: MJK-2
Depth	: 609.60m
Orebody	: Central
Horizon	: 4-I

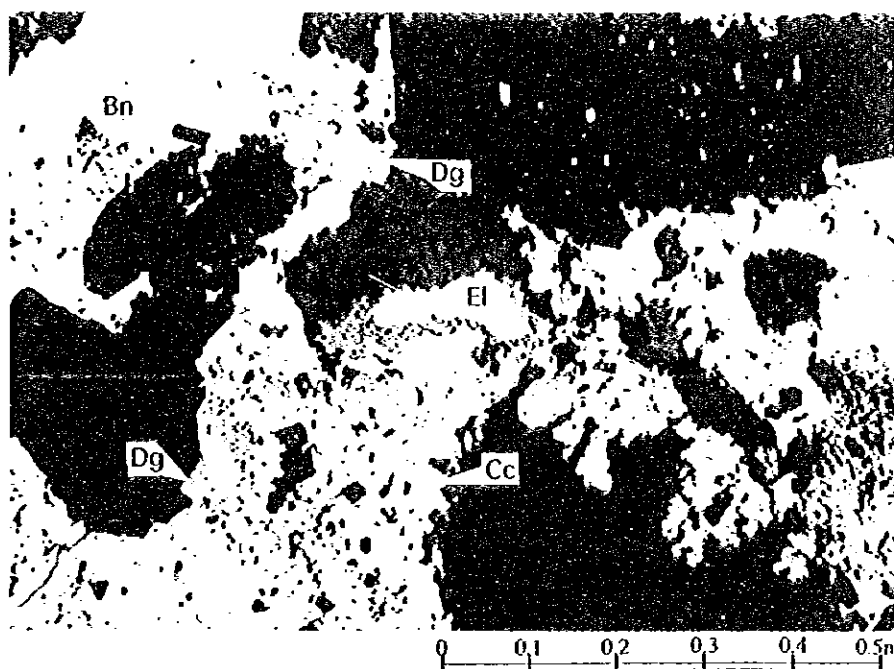
Gn	: Galena
Cc	: Chalcoelite
Bn	: Bornite
Py	: Pyrite

Appendix 27-2 Photomicrographs of Ore Minerals in Polished Sections from the Drill Hole "MJK-2", Zhaman-Aibat Ore Deposit (continued)



Sample	: 96-PS-06
Drill Hole	: MJK-2
Depth	: 610.20m
Orebody	: Central
Horizon	: 4-I

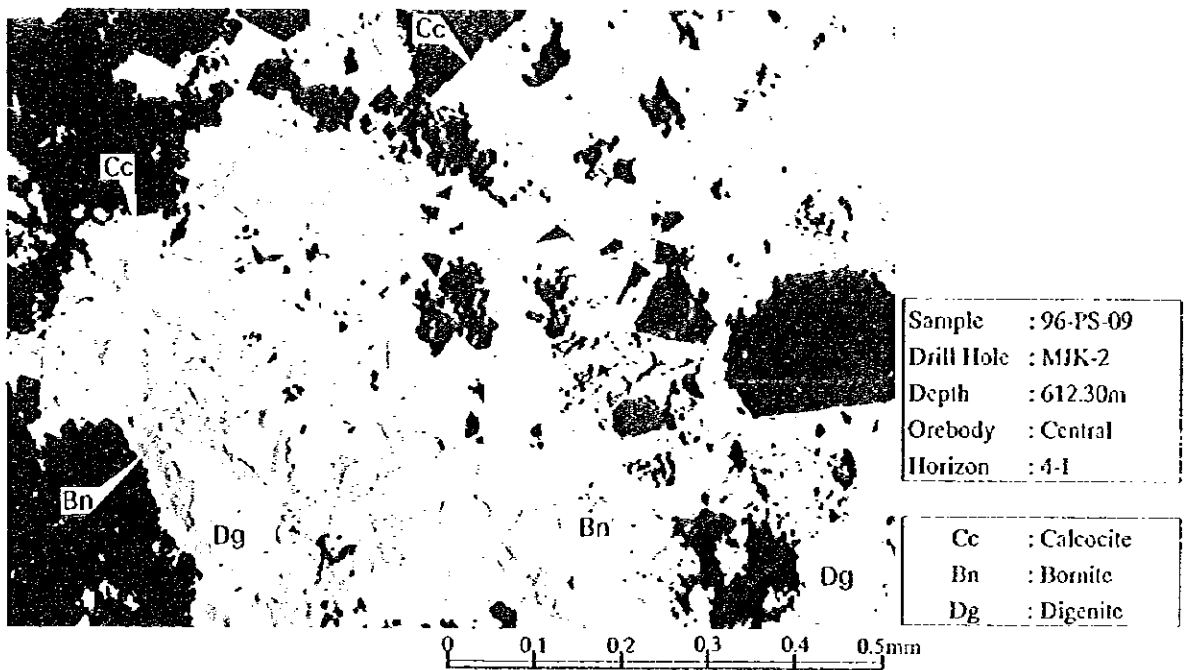
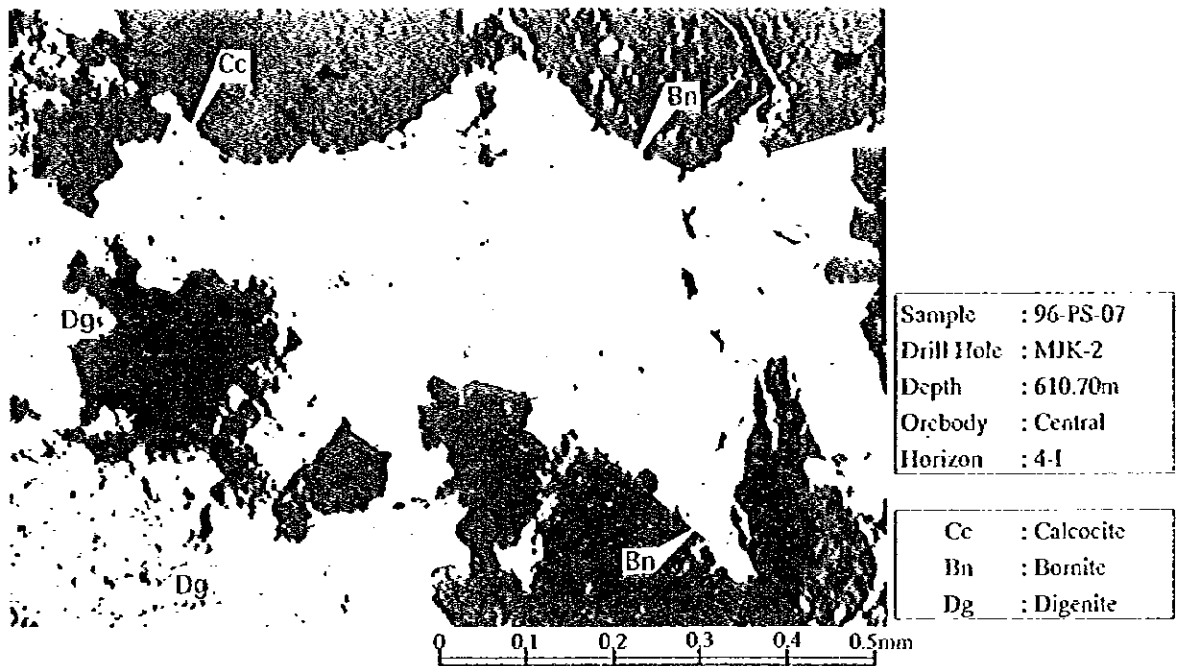
Cc	: Chalcocite
Bn	: Bornite
Cp	: Chalcopyrite



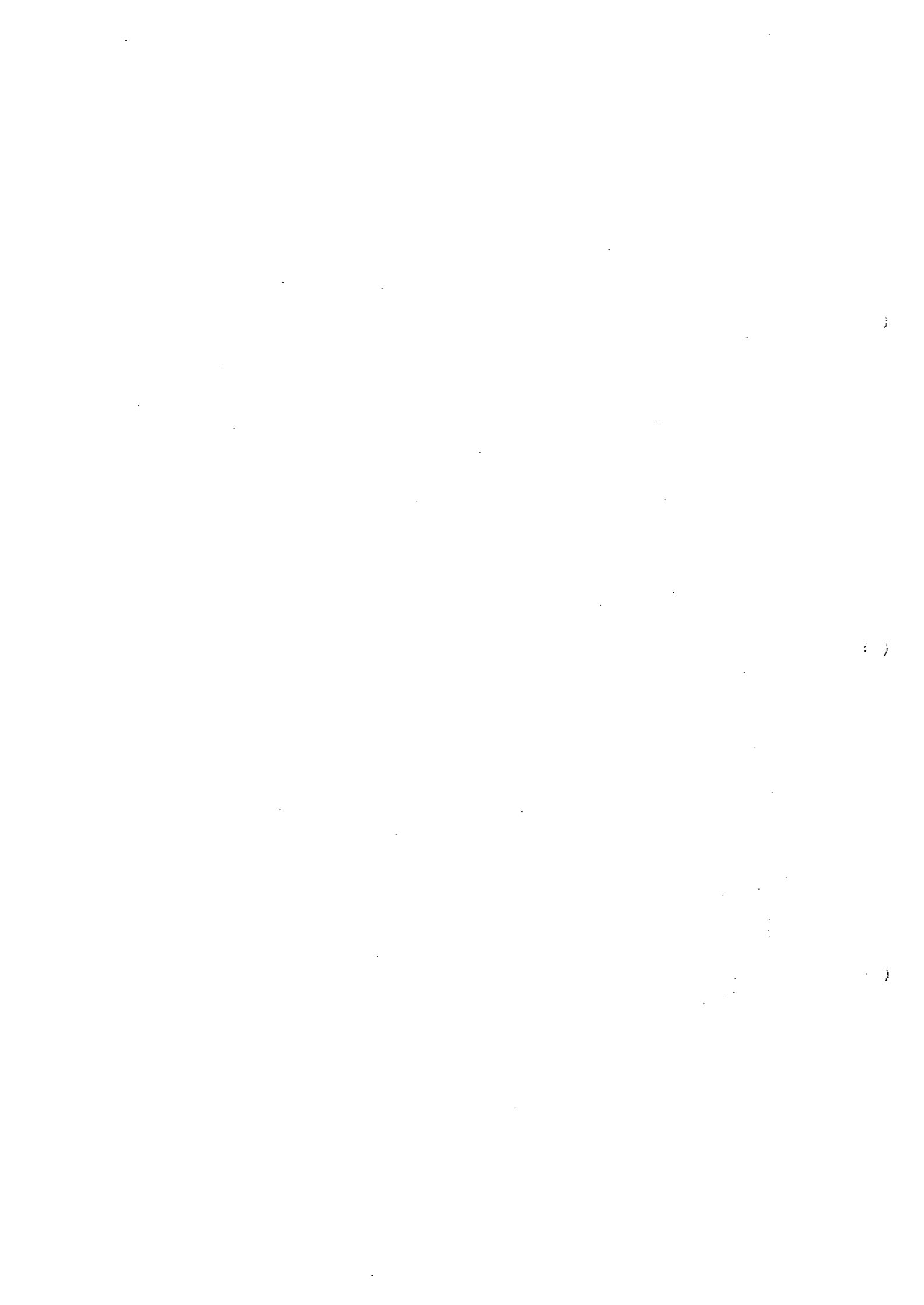
Sample	: 96-PS-07
Drill Hole	: MJK-2
Depth	: 610.70m
Orebody	: Central
Horizon	: 4-I

Cc	: Chalcocite
Bn	: Bornite
Dg	: Digenite
El	: Electrum

Appendix 27-3 Photomicrographs of Ore Minerals in Polished Sections from the Drill Hole "MJK-2", Zhaman-Aibat Ore Deposit (continued)



Appendix 27-4 Photomicrographs of Ore Minerals in Polished Sections from the Drill Hole "MJK-2", Zhaman-Aibat Ore Deposit (continued)

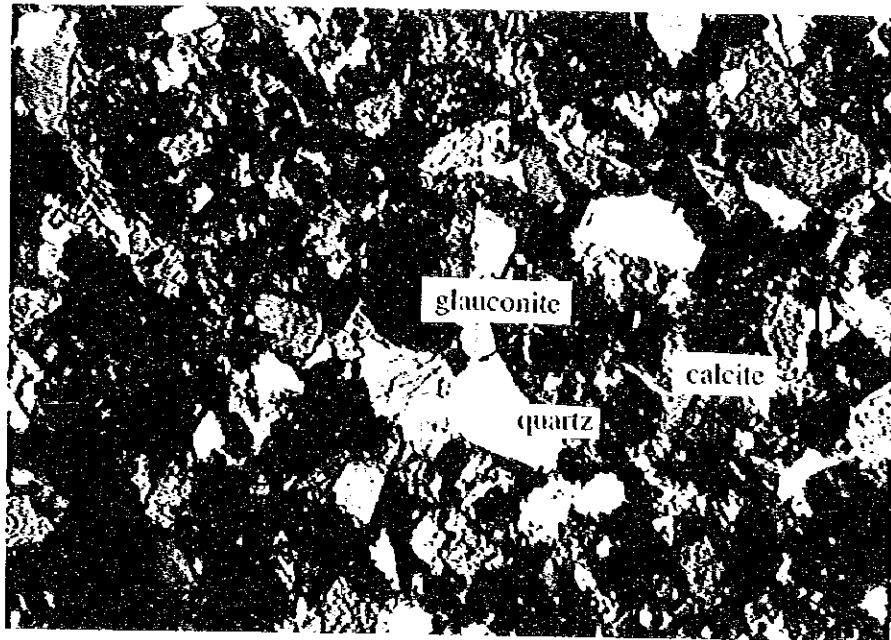


Appendix 28-1 Microscopic Observation of Thin Sections from the Drill Hole "MJK-2", Zhaman-Aibat Ore Deposit

Sample No.	DDH No.	Depth (m)	Formation	Rock Name and Ore Grade	Description
96-TS-01	MJK-2	608.10	Zhezkazgan Formation Ore Horizon 4-I	Medium grained sandstone Cu:0.1%, Pb:2.0% Assay Interval: 607.80 - 608.40m	Sand grains grain size : ϕ 0.3mm \pm , angular quartz, plagioclase, chart fragments >> glauconite, biotite Matrix calcite, opaque minerals
96-TS-02	MJK-2	608.88	Zhezkazgan Formation Ore Horizon 4-I	Fine grained sandstone Cu:1.0%, Pb:1.4% Assay Interval: 608.40 - 609.00m	Sand grains grain size : ϕ 0.2mm \pm , max ϕ 0.5mm, angular quartz, plagioclase, chart fragments >> glauconite, biotite Matrix sericite, calcite, opaque minerals
96-TS-03	MJK-2	609.32	Zhezkazgan Formation Ore Horizon 4-I	Coarse grained sandstone Cu:6.2%, Pb:15.3% Assay Interval: 609.00 - 609.95m	Sand grains grain size : ϕ 0.2mm \sim 2.0mm, sub-angular \sim rounded quartz, plagioclase, chart and welded tuff fragments Matrix sericite, calcite, opaque minerals >> chlorite, biotite
96-TS-04	MJK-2	609.60	Zhezkazgan Formation Ore Horizon 4-I	Medium grained sandstone Cu:6.2%, Pb:15.3% Assay Interval: 609.00 - 609.95m	Sand grains grain size : ϕ 0.2mm \pm , max ϕ 0.5mm, sub-angular quartz, plagioclase, chart fragments >> chlorite, biotite Matrix opaque minerals >> calcite
96-TS-05	MJK-2	610.20	Zhezkazgan Formation Ore Horizon 4-I	Medium grained sandstone Cu:10.9%, Pb:16.0% Assay Interval: 609.95 - 610.40m	Sand grains grain size : ϕ 0.3mm \pm , max ϕ 0.5mm, sub-angular quartz, plagioclase, volcanics fragments Matrix calcite, opaque minerals >> chlorite, biotite

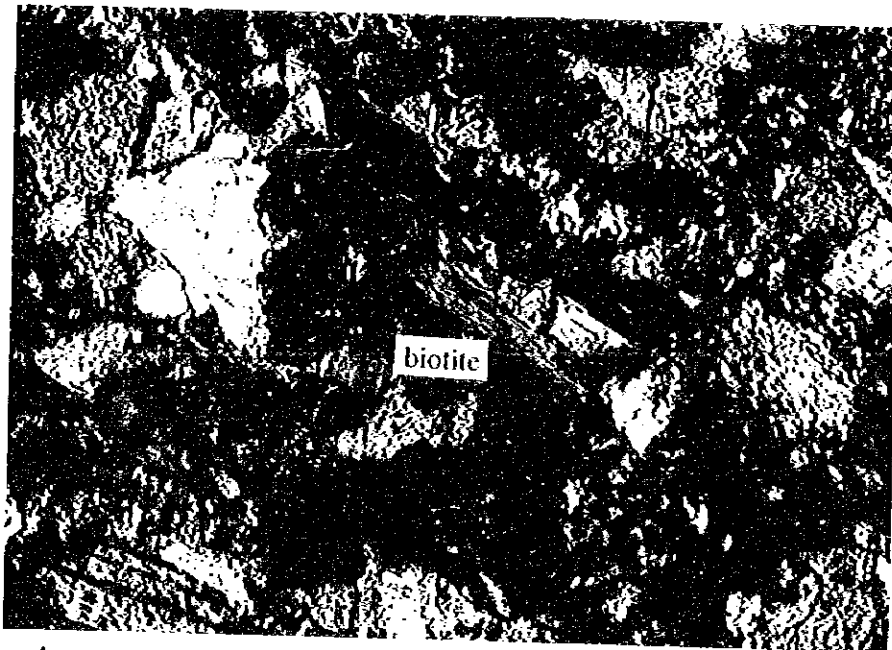
Appendix 28-2 Microscopic Observation of Thin Sections from the Drill Hole "MJK-2", Zhaman-Albat Ore Deposit (continued)

Sample No.	DDH No.	Depth (m)	Formation	Rock Name	Description
96-TS-06	MJK-2	611.80	Zhezkazgan Formation Ore Horizon 4-I	Medium grained sandstone Cu:0.1%, Pb:0.0% Assay Interval: 611.40 - 612.00m	Sand grains grain size : ϕ 0.3mm \pm , max ϕ 0.5mm, sub-angular quartz, plagioclase, volcanics fragments Matrix calcite, opaque minerals>>chlorite, biotite
96-TS-07	MJK-2	612.50	Zhezkazgan Formation Ore Horizon 4-I	Very coarse grained sandstone Cu:19.9%, Pb:0.0% Assay Interval: 612.00 - 612.60m	Sand grains grain size : ϕ 0.3mm \sim 1.0mm, sub-angular quartz, chert fragments Matrix calcite, opaque minerals
96-TS-08	MJK-2	613.50	Zhezkazgan Formation Ore Horizon 4-I	Very coarse grained sandstone Cu:3.5%, Pb:0.0% Assay Interval: 613.40 - 613.75m	Sand grains grain size : ϕ 0.5mm \sim 1.0mm \pm , sub-angular quartz, plagioclase, welded tuff>>biotite Matrix calcite, opaque minerals
96-TS-09	MJK-2	630.05	Taskuduku Formation Ore Horizon 3-VI	Fine grained sandstone Cu:5.3%, Pb:0.0% Assay Interval: 630.00 - 630.40m	Sand grains grain size : ϕ 0.1 \sim 0.2mm \pm , angular quartz, plagioclase>>volcanics fragments Matrix calcite, opaque minerals>>sericite
96-TS-10	MJK-2	688.10	Taskuduku Formation Ore Horizon 3-II	Fine grained sandstone Cu:0.0%, Pb:0.2% Assay Interval: 688.00 - 688.85m	Sand grains grain size : ϕ 0.1 \sim 0.2mm \pm , angular quartz, plagioclase Matrix calcite>> opaque minerals



0.5 mm

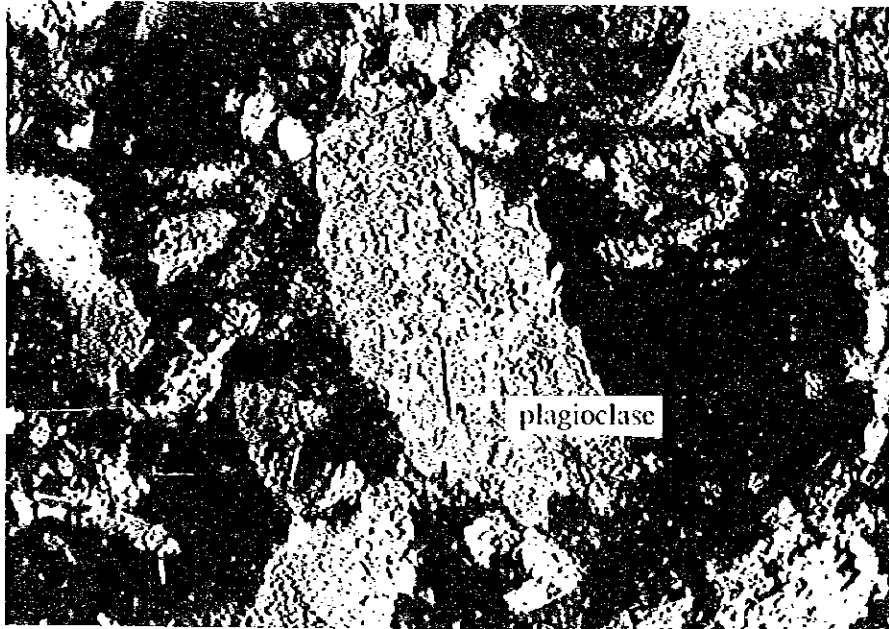
Sample No. : 96-TS-01
 DDH No. : MJK-2
 Depth : 608.10m
 Formation : Zhezkazgan
 Rock Name : Medium grained sandstone



0.25 mm

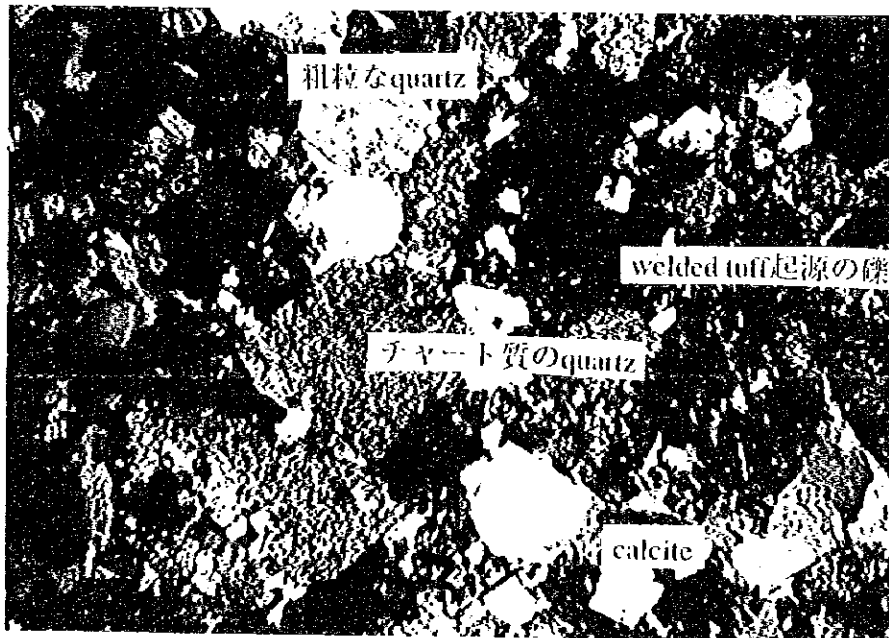
Sample No. : 96-TS-01
 DDH No. : MJK-2
 Depth : 608.10m
 Formation : Zhezkazgan
 Rock Name : Medium grained sandstone

Appendix 29 Photomicrographs of Minerals in Thin Sections from the Drill Hole "MJK-2", the Zhaman-Aibat Ore Deposit (1/4)



0.25 mm

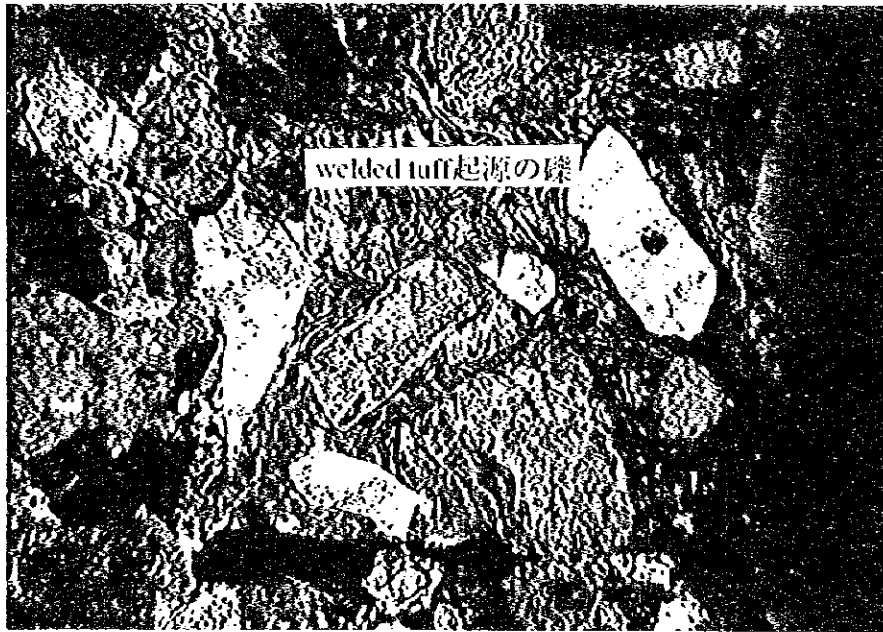
Sample No. :96-TS-02
 DDH No. :MJK-2
 Depth :608.88m
 Formation :Zhezkazgan
 Rock Name :Fine grained sandstone



1.25 mm

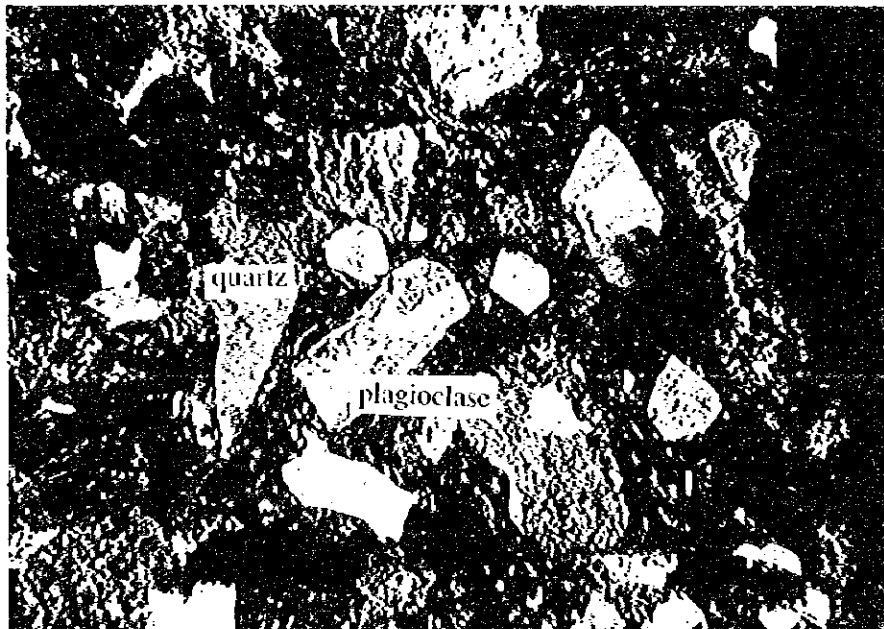
Sample No. :96-TS-03
 DDH No. :MJK-2
 Depth :609.32m
 Formation :Zhezkazgan
 Rock Name :Coarse grained sandstone

Appendix 29 Photomicrographs of Minerals in Thin Sections from the Drill Hole "MJK-2", the Zhaman-Aibat Ore Deposit (2/4)



1.25 mm

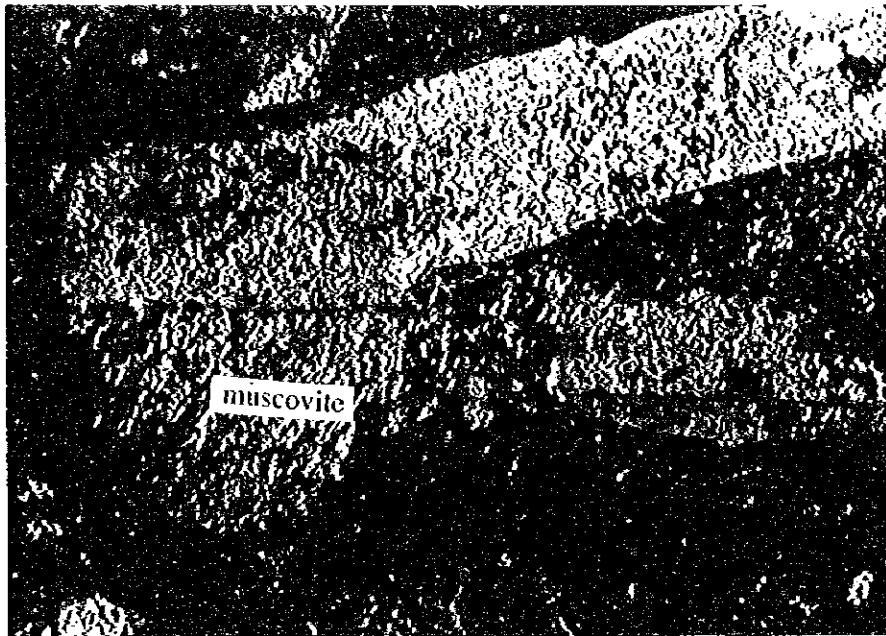
Sample No. :96-TS-08
 DDH No. :MJK-2
 Depth :613.50m
 Formation :Zhezkazgan
 Rock Name :Very coarse grained sandstone



1.25 mm

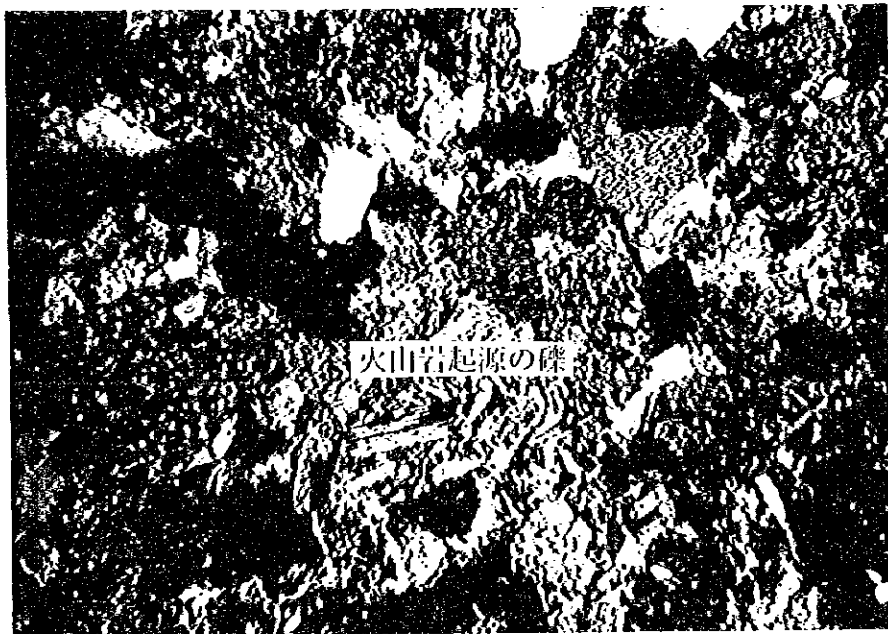
Sample No. :96-TS-08
 DDH No. :MJK-2
 Depth :613.50m
 Formation :Zhezkazgan
 Rock Name :Very coarse grained sandstone

Appendix 29 Photomicrographs of Minerals in Thin Sections from the Drill Hole "MJK-2", the Zhaman-Aibat Ore Deposit (3/4)



0.25 mm

Sample No. :96-TS-08
 DDH No. :MJK-2
 Depth :613.50m
 Formation :Zhezkazgan
 Rock Name :Very coarse grained sandstone



1.25 mm

Sample No. :96-TS-08
 DDH No. :MJK-2
 Depth :613.50m
 Formation :Zhezkazgan
 Rock Name :Very coarse grained sandstone

Appendix 29 Photomicrographs of Minerals in Thin Sections
 from the Drill Hole "MJK-2", the Zhaman-Aibat Ore Deposit (4/4)

