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APPENDIC

Sample No.	Host Mineral	Type of Inclusion	Homogenization Temperature (°C)	Remarks
DCS-3 80.80	sphalerite	P	196	
		P	227	
		P	230	
		P	232	
		P	231	
		PS	221	
		PS	219	
		P	222	
		P	215	decrepitated
		P	250	
		P	220	
		P	219	
DCS-3 18.41	sphalerite	P	221	
		P	225	
		P	>222	can not observe decrepitated
		P	197	
		P	246	
		P	217	
		P	219	
		P	204	
		P	196	
		P	192	
		P	197	
		P	196	
		P	196	
		P	197	
		P	196	

P : Primary fluid inclusion

PS : Psudosecondary fluid inclusions

Sample No.	Host Mineral	Type of Inclusion	Homogenization Temperature (°C)	Remarks
DCS-10 116.00	quartz	P	159	
		P	149	
		P	156	
		P	156	
		P	153	
		P	167	
		P	175	
DCS-9 100.48	quartz	PS	147	
		PS	137	
		PS	130	
		PS	130	
		PS	133	
		p	137	
		P	>147	
DCS-9 100.35	quartz	PS	>152	can not observe
		PS	>153	can not observe
		PS	~155	
		PS	~163	
		PS	~164	
		PS	>143	can not observe
DCS-23 121.15	quartz	PS		
DCS-1A 0.25 m.	quartz	P	~175	
		P	~165	

P : Primary fluid inclusion

PS : Psudosecondary fluid inclusions



BIOGRAPHY

Mr. Abhisit Salam was born in Changwat Yala, Thailand on December, 1961. He had graduated with the B.Sc. (Honours) in Geology from Aligarh Muslim University, India in 1986. In 1987, he had continued his post-graduate study in the field of economic geology at Chulalongkorn University.

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