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CONSULTING GEOLOGIST

Gold Commissioner's Office VANCOUVER, B.C.

ASSESSMENT REPORT FOR THE

2004 DRILLING PROGRAM on the VOWELL CREEK PROPERTY

SOUTHEASTERN BRITISH COLUMBIA

situated at NTS 082K096

Latitude: 50°56'51"N Longitude: 116°58'45"W in the Golden Mining Division

Report prepared for:

Jasper Mining Corporation 1020, 833 - 4th Avenue, S.W. Calgary, Alberta T2P 3T5

GTOLOGICAL SURVEY BRANCH
/ SEESSIMENT REPORT

March 2005

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27,884

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SUMMARY

In December, 2004 Jasper Mining Corporation completed a short diamond drill program designed to test a geophysical anomaly obtained from a small geophysical survey near the junction of Crystalline and Vowell Creeks. Five holes totaling 601.8 metres were drilled from 2 locations approximately 100 metres apart. A sequence of argillite-siltstone-sandstone-grit and conglomerate was intersected in all holes. Faults were intersected at the bottom of drill holes CC04-2 and CC04-04. Drilling did not penetrate through these faults.

The potential for gold mineralization had been recognized by previous exploration. Only a few-short intervals of anomalous gold values and a single sub-economic value in quartz veins were obtained. There appears to be no significant gold associated with the portions of the faults that were intersected. The geophysical anomaly was not fully explained by the 2004 diamond drill program.

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SOUTHEASTERN BRITISH COLUMBIA

INTRODUCTION:

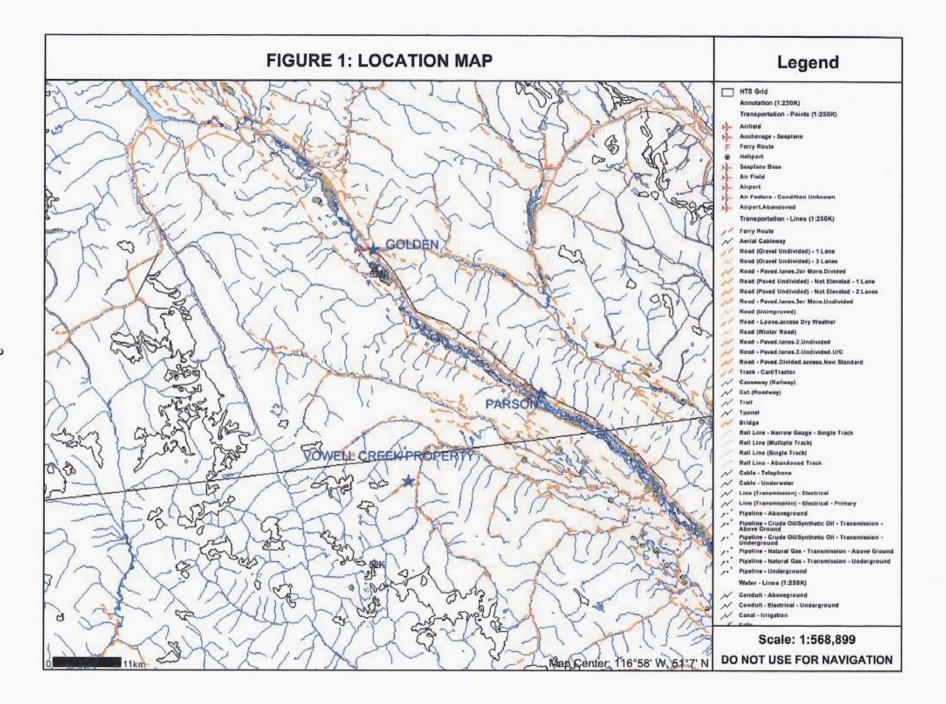
Through its subsidiary Mountain Star Resources Ltd., Jasper Mining Corporation has acquired a large land holding centered on the former Ruth-Vermont Mine in southeastern British Columbia. Present holdings extend from Crystalline Creek in the south to Bobbie Burns Creek to the north.

In December, 2004 the company initiated a diamond drill program to test a geophysical anomaly near the confluence of Crystalline Creek and Vowell Creek. Drilling was done during the period December 1-7, 2004. The author's services were obtained to supervise the drilling program and to write the assessment report pertaining to the same. This report describes the work done, summarizes the data and makes recommendation for ongoing exploration.

LOCATION, ACCESS AND PHYSIOGRAPHY:

The Vowell Creek property, held by Mountain Star Resources Ltd. is located adjacent to Vowell Creek approximately 45 kilometres south-southwest of Golden, British Columbia (Figure 1). Access to the property is via Highway 99 south from Golden to the Hamlet of Parson and then by well-maintained logging roads (South Fork) a distance of 55 kilometres. Logging roads are maintained by Tembec on a year round basis providing there is logging being done.

In the Crystalline Creek-Vowell Creek area the topography is one of moderate to high relief with elevations ranging from 1500 to 2600 metres a.s.l. . Most of the area is covered



by heavy timber. It is also an area of moderate to high precipitation and consisting of coniferous forest. Large areas in this region have been logged and are continuing to be logged. Vegetation is absent at higher elevations. Snowfall accumulations during the winter months can amount to several metres.

TENURE:

Jasper Mining Corporation, through its wholly owned subsidiary Mountain Star Resources Ltd., owns or controls approximately 55 claims, several. Crown Grants and 3 reverted Crown Grants in the Vowell Creek area. The particulars of the claims and their location are shown in Table 1 and Figure 2 respectively. Total land holdings amount to approximately 7729.66 Ha. These claims centre on the former producing Ruth-Vermont Mine and extend in a northwest-southeast direction for approximately 19 kilometres.

HISTORY:

Exploration on the property dates back to the initial discovery of the Ruth-Vermont Mine in 1893. Early exploration concentrated on vein-type mineralization at the Ruth-Vermont Mine. Reserves at the mine in 1982 were calculated to be 273,944 tonnes grading 233.1 grams per tonne silver, 34.8% lead and 5.4% zinc (Minfile No. 082KNE009). In 1969 Coppermine Mines Ltd. brought the mine into production. The mine was shut down from 1971 to 1973. Consolidated Columbia River Mines Ltd. resumed production in 1973. The mine was again shut down in 1974. In 1981 Ruth-Vermont Mines Ltd. again resumed production for a short period of time. The mine was dormant from 1981 to 1994.

In 1996 Bright Star Metals completed a small underground drilling program in the vicinity of the mine in an attempt to increase the reserves. Jasper Mining did preliminary geological mapping, soil and silt sampling in 2002 and completed a diamond drill program in 2003. This drill program attempted to locate mineralization along the projected trend of the Ruth Syncline. A number of mineralized intervals containing lead-zinc values in excess of 4% with accompanying high silver values were intersected.

REGIONAL AND PROPERTY GEOLOGY:

The region in the vicinity of the Ruth-Vermont Mine is underlain by the Hadrynian Horsethief Creek Group (Figure 3). This unit consists of polymictric quartz-pebble conglomerates, quartzo-feldspathic sandstone grit, argillite and limestone. Argillites are typically dark grey to black, siliceous and very often have a slatey cleavage or are weakly phyllitic. Sandstone and siltstone are grey, quartz rich and generally thinly bedded. These

TABLE 1: Claims, Crown Grants and Mineral Leases

Claim Name	Units	Tenure No.	Claim Name	Units	Tenure
BB 5	18	340409	Cleopatra MC	1	L8122
3B 6	9	340410	Vermont M.C.	1	L8123
3B 7	9	340411	Sheba M.C.	1	L8124
3B 8	18	340412	Ruth Fr	1	L8125
3B 9	18	340413	Ruth M.C.	1	L418
BB 10	20	340414	Minnie M.C.	1	L419
MT 2	20	213576	Charlotte	1	L 405
/MT 3	2	213579	???	Fr	L15310
/MT 5	1	213770	C.M.R.M.C.	Fr	L10476
/MT 6	1	213769	Charlotte M.C.	1	L405
/MT 7	1	213768	CYD I	12	209729
/MT 8	12	213766	CYD 2	16	209730
'MT 9	1	213771	CYD 3	16	235806
MT 10	1	213772	CYD 4	1	692923
MT 11	1	213773	CYD 5	1	692924
'MT 12	1	213767	CYD 6	1	701409
MT Fr	1	213774	CYD 7	1	636681
xcelsior	1	213268	CYD 8	1	380910
ermont 1	3	213300	CYD 9	1	692920
ermont 2	12	313301	CYD 10	1	694622
			CYD 11	1	702555
			CYD 12	1	702556
Reverted Cro	wn Grants	Registered to	Claims registe	red to Sodi Bera	r
Gordon F. Di	xon, Mine	ral Lease 95			
N I	T.T., *4.	T	Name	Units	Tenure_
Name	Units	Tenure #	AB-4	1	365241
Bryan	1	213877	AB-5	1	365242
Lincoln	1	213877	AB-6	1	365748
Lucky Jack	l	213877			
Crown Grant	s registered	d to R. Mellon	Claims registe	red to Jim Adam	son
Crown Grant	Name	Folio#	Name	Units	Tenure_
L 672	Syenite I		AB-10	1	213748
L 763	Black Ho	orse 8850	AB-13	1	213751
L 764	Agnes	8850	AB-15	1	213754
L 6662	Eureka	10634	AVD-1	1	213570
L 6664	Wild Ho	rse 10634	VAD-1	2	213436
	Golden E		DAV-11	1	213726
L 15307	Coluent	JIWII 17700			
L15307 L15317	Agnes Fr		DAV	1	213727
	Agnes Fr			1	

From: MineQuest Report #304

Ruth No 2

Mazeppa 10634

Lion

Unicorn

L 15445

L 15446

L 15447

L 15448

AV-2

AV-3

1

380836

380837

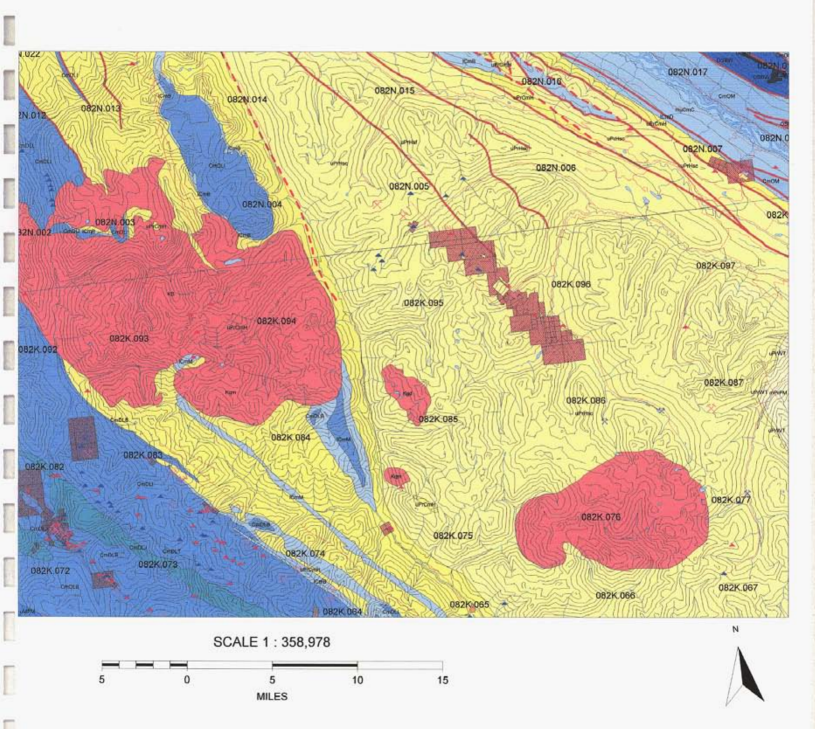
19950

19950

19950

S

FIGURE 3: REGIONAL GEOLOGY



units are often intercalated and contain facies changes along strike and dip.

The Horsethief Creek Group strata have been deformed into a northwest trending series of folds. In addition similar trending faults are also present in this area. Quartz veining is ubiquitous to this area and generally associated with well-defined sets of fractures. Mineralization within the veins varies from only pyrite to various amounts of galena, sphalerite and arsenopyrite. Other trace metals may also be present.

DRILLING:

During the period December 1-7, 2004, 5 holes totaling 601.8 metres were drilled from 2 locations about 100 metres apart in the vicinity of Crystalline Creek near its confluence with Vowell Creek (Figure 4). Drilling was done by FB Drilling from Cranbrook, B.C. These holes were designed to test a geophysical anomaly at a depth of approximately 120 metres. All holes were surveyed for azimuth and inclination, the results of which are given in Table 2. Drill logs for the above holes are attached in Appendix 1.

Core from mineralized intervals was split and the resulting samples were sent to Acme Laboratories in Vancouver for gold plus 35 element tCP analyses (Appendix 2). The core is presently being stored in Cranbrook, British Columbia.

DRILLING RESULTS:

All drill holes intersected interbedded sequences of argillite-siltstone (minor sandstone)-grit and conglomerate. These units are typical of the Horsethief Creek Group. Bedding appears to be moderately dipping easterly in drill holes CC04-01 and 02 and near vertical in drill holes CC04-03, 04, and 05. Quartz veining was present in all holes. These veins consist of white, bull quartz with trace to minor pyrite. Iron carbonate was commonly present in the majority of the veins and occasionally fucshite was present in some of the veins. A single value of 1.05 gpt obtained in drill hole CC04-03 and a few other anomalous gold values are associated with quartz veining where there is some shearing and possibly arsenopyrite. There is no apparent correlation between high gold values and main structures.

Drill holes CC04-02 and CC04-04 ended in faults. Both faults appear to be near vertical structures trending north- south. The fault encountered in hole CC04-04 contained quartz veining but no significant values in gold; the fault in hole CC04-02 had no associated quartz veining and no significant gold values.

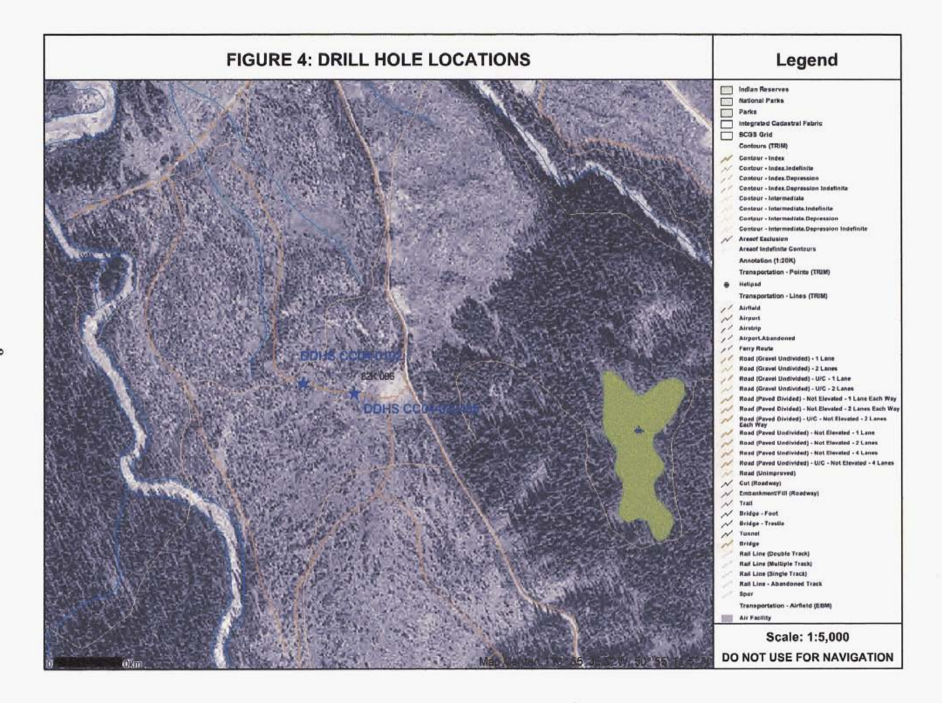


TABLE 2:DOWNHOLE ORIENTATION READINGS

Depth (metres)	Azimuth (Magnetic)	Azimuth (Corrected)	Inclination (degrees)
DDH 04-01			
21.0	64.1	-85.4	-44.7
85.0	64.5	85.5	-44.6
170.0	64.5	85.8	-44.7
DDH 04-2			
18.0	17.5	38.5	-88.6
DDH 04-3			
17.0	256.3	277.3	-46.2
75.0	257.5	278.5	-47.5
160.0	260.5	281.5	-47.1
DDH 04-04			
76.0	320	341	-88.2
152.0	316	337	-86.3
DDH 04-05			
65.0	78.7	99.7	-44.2
130.0	82.7	103.7	-46.2

The drilling was not able to penetrate the faults intersected at the bottom of drill holes CC04-02 and CC04-04. With proper drilling additives and no time constraints this may have been accomplished.

CONCLUSIONS AND RECOMMENDATIONS:

The 2004 diamond drill program was designed to test a geophysical anomaly and to test a fault that is interpreted to extend southerly from the Ruth-Vermont Mine. Partially explaining this anomaly is disseminated pyrite that occurs in much of the argillite. Quartz veining present also contains pyrite. Analytical results returned only a few anomalous gold values and a single value of 0.01 grams per tonne. All of these gold values were obtained in quartz veins that usually were associated with shearing. Other than some silicification, alteration was generally absent.

Faults were intersected at the bottom of drill holes CC04-02 and CC04-04. The drilling did not penetrate the entire fault zone. No significant gold values were associated with these faults.

Future exploration should consist of drilling through the fault zones. These is some indication of mineralization associated with quartz veining. Further testing in this area is warranted to determine whether or not the area drilled is indicative of the surrounding ground or if it is marginal to more significant and possibly economic mineralization.

Report by:

Stephen B. Butrenchuk, P. Geol.

B. Butren

REFERENCES

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Press Release: Jasper Mining Corporation,

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Longe, R.V., Walker, R.T. and Richards, J.B. (2001):

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Exhalative Lead-Zinc Deposits; Minequest Report

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Ruth-Vermont; Minfile No. 082KNE009; Geological

Survey Branch, Province of British Columbia.

S. B. BUTRENCHUK

CONSULTING GEOLOGIST

STATEMENT OF QUALIFICATIONS

- I, **Stephen B. Butrenchuk**, of 34 Temple Crescent West, Lethbridge, Alberta T1K 4T4, do hereby certify that:
- I am a graduate of the University of Manitoba with a B.Sc. in geology (1966) and a M.Sc. in geology (1970).
- 2. I have been practicing my profession in British Columbia, Yukon, Newfoundland, Quebec, Northwest Territories, United States and Peru since graduation.
- 3. I am a Professional Geologist registered in the Province of Alberta.
- 4. I am a Fellow of the Geological Association of Canada.
- 5. This report is based upon knowledge of the Vowell Creek property gained from the logging of core during the 2004 diamond drill program.
- 6. I have no beneficial interest, either directly or indirectly, in the Vowell Creek property, nor do I beneficially own, directly or indirectly, any securities of Jasper Mining Corporation or any of its affiliates.

Stephen B. Butrenchuk, P. Geol.

Stephen B. Burrench

STATEMENT OF EXPENDITURES

Salaries:		
S. Butrenchuk	8.25 days @\$400/day	\$ 3,300.00
R. Walker		
(Dynamic Explora	tion Ltd.)	828.00
Hunter Corigal	11 hours @ \$15/hr	165.00
Report Writing		2,500.00
Drilling		56,343.14
Core Splitting		645.91
Truck (S. Butrenchuk)		1,403.40
Accommodations		2,550.00
Analyses		1,475.84
Allaryses		1,4/3.04

TOTAL: \$ 69,211.29

APPENDIX 1

DRILL LOGS

Property: CRYSTALLINE CREEK

Hole No: DDH CC04-01 Sheet No: 1 Logged By: SBB Total Depth: 175.9 m (577') JASPER MINING CORPORATION Angle: -45° Section: Date Started: December 2, 2004 1020, 833-4th AVENUE S.W. Bearing: 085° Dep: Date Finished: December 4, 2004 CALGARY, ALBERTA, T2P 3T5 Core Size: NQ Date Logged: December 5, 2004 Elev Collar: (403) 297-9480 Depth Description Sample From Width Recovery Au From (m) To (m) No. ppb 9.10 OVERBURDEN: casing; no core recovery 23.50 24.00 0.00 100 0.50 28.0 0.50 24.00 24.85 101 42.0 0.85 0.85 24.00 ARGILLITE: dk gry-blk; in part, very weakly siliceous; thin-med bedded; 9.10 102 24.85 25.35 0.50 0.50 11.0 bedding @ 45° TCA; rk also has wk slaty cleavage parallel to bedding; rk contains 1-5% disseminated euhedral Py xstls (2-3mm in size); 32.00 103 32.60 0.60 0.60 6.0 Qtz veinlet present @ 16.9-17.0 m; contains tr to minor Fe-carb.; 34.10 104 32.60 1.50 1.50 7.0 23.6-23.7 m: qtz bleb 5.0 105 34.10 35,10 1.00 1.00 23.5-23.6 m: qtz & Fe-carb with some fucshite 35.70 12.0 35.10 0.60 0.60 1.5 cm thick gtz veinlet @ bottom- contains moderate Fe-carb & minor fucshite along top contact 24.00 24.85 QUARTZ VEIN: white; bull qtz; contains single large Arg frag; contains tr-minor fucshite & Fe-carb; also contains tr Py & rare Fe-carb filled hairline fracture 24.85 32.00 ARGILLITE: dk gry-blk; as above; cotains wk-mod slaty cleavage parallel to bedding; bedding @ 45° TCA 24.85-25.0 m: minor thin qtz veining; @ 28.5 m thin bx'td band containing gtz & Fe-carb. 35.70 ARGILLITE: as above except in part, moderately crenulated; contains 32.00 few thin qtz strigers/veinlets; also contains thick Qtz vn @ 34.1-34.3 m & @ 34.9-35.0 m; qtz contains minor to moderate Fe-carb, minor seicite & tr very minor v f g-f g disseminated Py; minor galena & Sph contained within lower thick qtz vein

Property: CRYSTALLINE CREEK

Hole No: DDH CC04-01

Sheet No: 2	Logged	By: SBB	Claim:	Total Depth:		JASF	PER MINING	G CORPORA	TION	
Section:	Angle: -	45°	Date Started:	Lat:		10:	20, 833, 4th	AVENUE S.	.W.	
	Bearing:	:	Date Finished:	Dep:		CAL	GARY, AL	BERTA, T2P	3T5	
	Core Siz	ze: NQ	Date Logged:	Elev Collar:		·	(403) 2	297-9480		
De	pth	_	Desc	ription	Sample	From	То	Width	Recovery	Au
From (m)					No	m	m	m	m	ppb
35.70			ARGILLITE: dk gry-blk; thin to medir		107	84.10	85.60	1.50		9.0
			wk-mod slaty cleavage parallel to be		108	85.60		0.50		
			Py & rare Py bleb; @ 47.5 m- 2 cm thick qtz- Fe-carb veinlet; Py		109	86.10		1.10		37.0
			appears to occur in distinct beds		110	87.20	87.50	0.30		8.0
					111	87.50	88.35	0.85		7.0
71.90	89.10 SANDSTONE: gry to grnish gry; f-m g; wk to mod silicified; pred.				112	88.35	89.10	0.75		3.0
			tninly bedded; locally rk contains tr-1% disseminated euhedral Py;			89.10	90.17	1.07	1.07	5.0
			74.6-77.2 m: contains numerous A	g rip-up clasts; in part wk to mod	114	90.17	90.90	0.73		4.0
			sheared;		115	90.90	92.00	1.10	1.10	5.0
			77.2-78.4 m: rk is moderately to stro		116	92.00	93.60	1.60	1.60	3.0
			Qtz vein @77.2m; @ 77.7-78.0 m; C	tz vn sub-parallel TCA; also has						
			reticulate qtz vn pattern							
			@74.0 m: bedding @ 40° TCA							
			78.4-81.1 m: rare qtz vn or vnlet present; minor Fe-carb in qtz vns;					···		
			only tr Py							
			81.1-83.55 m: bedding not well disti	nguished						
			85.7-85.8 m: Qtz vein containing ab	und Py along both contacts						
			87.3-87.4 m: tz vein; in part contains	s few small vugs						
			88.35-89.1 m: Congl.; strongly silicif	ied				130		
00.40	<u></u>	00.07	OLIADITA VEINI, contains forces on P	mines To each favorblockings						
89.10	r.	90.37	QUARTZ VEIN: contains few vugs &	minor Fe-carb, lew chloritized						
· · · · · · · · · · · · · · · · · · ·	}		hairline fract's; tr Py		<u> </u>				-	
90.37		95.40	SANDSTONE: gry; thinly bedded; wi	to mod silicified; few thin qtz						
	T		veinlets throughout; @ 93.8 m: bedo						i	
		н	90.37-90.90 m: rel abund qtz veining							
			euhedral Py; few shears with talc ald		1			-		

Property: CRSYTALLINE CREEK

Sheet No: 3	Logged By: SBB	Claim:	Total Depth:	T."	JASI	PER MININ	MINING CORPORATION		
Section:	Angle: -45°	Date Started:	Lat:				AVENUE S.		
	Bearing:	Date Finished:	Dep:				BERTA, T2P		
	Core Size: NQ	Date Logged:	Elev Collar:				297-9480	-	
De	pth	Desc	ription	Sample	From	To	Width	Recovery	Au
From (m)	To (m)			No	m	m	m	m	ppb
95.40	112.00	CONGLOMERATE: It gry-gry; round	ed to sub-rounded Qtz & Arg frags	117	119.60	121.00	1.40	1.40	11.0
		(0.5-1.0 cm) in siliceous matrix; son	5-1.0 cm) in siliceous matrix; some Qtz veining present; tr diss		121.00	121.70	0.70		220.0
		euhedral Py present locally; very we	edral Py present locally; very weakly sheared			122.25	0.55	0.55	7.0
112.00	115.30	SANDSTONE: gry; f.g.; qtzose; mas	sive; contains rare Arg clast;						
		contains rare thick congl. band							
115.30	116.60	CONGLOMERATE: as above							
440.00	404.70	CANDOTOUT .							
116.60	121.70	SANDSTONE: gry; fm.g.; qtzose; r	nassive to thick bedded; top 30	ļ					
		cm are moderately sheared with some Arg & thin Qtz veinlets;							
		shearing @ 35° TCA; rk is slightly silicified;							
		121.0-121.4 m; abund Py; tr Aspy							
	··	121.3-121.4 m: Qtz vein containing few vugs							
121.70	122.25	CONGLOMERATE: upper contact @	2 30° TCA: lower contact is sharp						
		and @ 25° TCA	, it is a second of the p						
400.05	444.00								
122.25	141.26	SANDSTONE: gry; f-m.g.; thin to me							
		massive looking appearnce; contain							
		sharp & irregular in orientation; conta	ins rare euhedral Py grain;						
		bedding @ 25° TCA;							
		126.0-126.2 m: few thin blk Arg lens	es parallel to bedding						
		131.94-132.2 m: Qtz vein containing							
		134.3-134.9 m: strongly silicified with							
		present within veins; top 10 cm of th	is interval has bx to appearance						
R									

Property: CRYSTALLINE CREEK Hole No: DDH CC04-01

Property.	CICTOTAL	LINE CREEK		noie No:	DDH CC	/U4-U I			
Sheet No: 4	Logged By: S8B	Claim:	Total Depth:		JASF	PER MININ	G CORPOR	ATION	
ection:	Angle: -45°	Date Started:	Lat:	1020, 833 4th AVENUE S.W.					
	Bearing:	Date Finished:	Dep:		CAL	GARY, AL	BERTA, T2F	P 3T5	
	Core Size: NQ	Date Logged:	Elev Collar:		(403) 297-9480				
Depth		Description	escription		From	To	Width	Recovery	Au
rom (m)	To (m)			No	m	m	m	m	ppb
141.26	148.40	SANDSTONE: It gry-gry; m.g.; cons	ists of sub-angular to sub-rounded						
		Arg & Qtz grains in qtzose matrix; s	slight coarsening of grains with						
		depth							
						. , <u>.</u>			
148.40	149.10	FAULT: top contact contains gouge & is bx'td; core is partially broken;						. <u> </u>	
		rk is moderately sheared; top contact @ 35° TCA; thin bx'td band							
	<u> </u>	with gouge @ bottom contact	with gouge @ bottom contact						
149.10	153.68	3 GRIT: It gry-gry; contains 2-3 mm size sub-angular Arg & Qtz grains						 	
		in qtzose matrix; moderately silicified; contains occasional Ss interval			<u> </u>				
450.00	450.40	CANDOTONE (
153.68	156.10	SANDSTONE: gry; fm.g.; qtzose; thin bedded; top contact is sharp & @ 40° TCA; contact is parallel to bedding; bottom contact same as			 			4	<u> </u>
153.68	<u> </u>		edding; bottom contact same as						<u> </u>
		top contact		-				 	
156.10	158.40	GRIT: as above							
158.40	159.17	SANDSTONE: as above; bottom co	ntact is sheared and @ 25° TCA						
159.17	162 20	CONGLOMERATE: It gry-gry; consi	sts of Otz & Arg frags in gtzose		 -	· <u>-</u>			
100.11	102.23	matrix; rk is slightly porous; frags a			 -			 	
	,	rk is weakly silicified	To our Touridou to our drigator,						
162.20	164 10	SANDSTONE: gry; as above; conta	ins Grit hand @ 163 8-163 95 m						
102.20	104.10	Or HADOT OTHE. gry, as above, conta	113 CH Pana @ 100.0-100.93 H	-					
164.10	165.15	GRIT-CONGLOMERATE: pred sub	rounded qtz clasts in siliceous						
		matrix; rk is weakly sheared		l l		İ		1 1	i

Property: CRYSTALLINE CREEK Hole No: DDH CC04-01

Sheet No: 5	Logged By: SBB	Claim:	Total Depth:		JAS	PER MININ	IG CORPORA	TION	
Section:	Angle: -45°	Date Started:	Let:		1020, 833 4th AVENUE S.W.				
	Bearing:	Date Finished:	Dep:		CALGARY, ALBERTA, T2P 3T5				
	Core Size: NQ	Date Logged:	Elev Collar:			(403)	297-9480		
	pth	Description		Sample	From	То	Width	Recovery	Au
From (m)	To (m)			No	m	m	m	m	ppb
165.15	174.68	SANDSTONE: gry; f-m.g.; wkly silicit	DSTONE: gry; f-m.g.; wkly silicified; qtzose; thin-medium ded; bedding @ 45° TCA; rare narrow qtz veinlet beginning @						
		bedded; bedding @ 45° TCA; rare n	arrow qtz veinlet beginning @						
		165.8 m; rk is in part weakly sheare	<u>d</u>						
174.68	174.80	QUARTZ VEIN:							
17.00	175.00								
174.80	1/5.90	ARGILLITE: dk gry to blk; moderatel	y sheared with qtz stringers &						
		veinlets throughout; contains tr-1%	disseminated euhedral Py;						
		bottom 10 cm consists of Congl.							
						ļ		ļ	
		FOUR 675 0 (577)				<u> </u>			
		E.O.H. @ 175.9 metres (577')				ļ			
									
		<u> </u>				1		}	
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Property: CRYSTALLINE CREEK

Sheet No: 1	Logged By: SBB	Claim:	Total Depth: 42.1 metres (138')		JASF	ER MINING	G CORPORA	TION	***************************************
Section:	Angle: -90°	Date Started: December 4, 2004	Lat:		10	20, 833 4th	AVENUE S.	w.	
	Bearing:	Date Finished: December 5, 2004	Dep:		CAL	.GARY, ALI	BERTA, T2P	3T5	•••
	Core Size: NQ	Date Logged: December 5, 2004	Elev Collar:			(403) 2	97-9480		
De	pth	Desc	ription	Sample	From	То	Width	Recovery	Au
From (m)	To (m)			No	m	m	m	m	ppb
0.00	6.70	OVERBURDEN: casing; no core rec	overy	132	41.80	42.10	0.30	0.30	7.0
6.70	7.10	RUBBLE:							
				ļl					
7.10	8.50		T: moderately to strongly sheared rock; locally rk contains some						
		gouge; in part bx'td; some clay also	e; in part bx'td; some clay also present						
	20.20	ABOUT ITE die oor bille thin to mandi		-					_
8.50	39.30		_LITE: dk gry-blk; thin to medium bedded; bedding is sub-parallel rk is weakly siliceous; rk contains 1-5% euhedral Py blebs;						
		also contains few chloritized & bx'td		 					
		25° TCA; rare carb stringer present		ļ <u>.</u>	-				
		@ 10-15° TCA from 22.56 m	(1-2 min thick), bedding in part is						
		10-13 TOA HOIN 22.30 HI		 	-				
39.30	42.10	FAULT: in Arg; strongly sheared; abo	und clay, gouge & bx'tn; cotains			-			
		1.0 m cave @ bottom of hole; unabl		1					
		9		1					
		E.O.H. @ 42.1 metres (138')							
			· · · · · · · · · · · · · · · · · · ·						
			· · · · · · · · · · · · · · · · · · ·	 					
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Property: CRYSTALLINE CREEK Hole No: DDH CC04-03

Property.	CRISIALL	INE CREEK		Hole No:	DDH CC	,U4-U3			
Sheet No: 1	Logged By: SBB	Ctaim:	Total Depth: 139.3 m (457')		JASF	PER MININ	G CORPOR	ATION	
Section:	Angle: -45°	Date Started: December 5, 2004	Lat:		10	20, 833-4th	AVENUE S	.W.	
	Bearing: 277°	Date Finished: December 7, 2004	Dep:		CAL	GARY, AL	BERTA, T2F	3T5	
	Core Size: NQ	Date Logged: December 7, 2004	Elev Collar:	(403) 297-9480					
De	epth	Desc	ription	Sample	ple From To Width Recovery			Au	
rom (m)	To (m)			No.	m	m	m	m	ppb
0.00	9.80	OVERBURDEN: casing; no core rec	overy						
9.80	11.30	CONGLOMERATE: probably rubble						lacksquare	
								<u> </u>	
11.30	16.90	BRECCIA-HARDPAN: tan-lt brn; contains frags of congl, Arg & qtz;						└	
		moderately indurated; clay matrix; contains rare Arg band; few Py						<u> </u>	
		ags present in bottom 0.5 m; possible Fault						 	
40.00	47.00	OU TOTONE de e la trata esta con ele	6	_					
16.90	17.60	SILTSTONE: dk gry; bx'td; minor cla	ly & gouge present; Fault zone	<u> </u>			 	 - 	
17.60	27.40	SILTSTONE: gry; qtzose; contains few Arg bands @ top; also						<u> </u>	
		contains occasional Ss band; thin-medium bedded; bedding @45°							
		TCA:					****		
		20.7-21.0 m: interbedded Siltst & Ai	g						
		26.2-26.5 m: rk is moderately to stro	ongly sheared with some bx'tn &						
-		gouge; some talc present along she	ear surfaces	<u> </u>					
27,40	20 40	ARGILLITE: dk gry-blk; moderately s	phospadi pantaina 2 29/ a a	<u></u>				 	
27.40	20.10	euhedral Py ; semi-massive Py ban		 				╂─────┼	
· -··· · · · · · · · · · · · · · · · ·		contact is sharp & sheared @ 45° T		 					
		Contact is snaip & sneared @ 45 1	<u> </u>	 				 	
28.10	39.80	SILTSTONE: gry; qtzose; thinly bedo	ded with bedding @ 45° TCA; wkly	 	-			╁┈┈╴┪	
		sheared; rare shear has talc presen							
		Ically rk conains minor euhedral Py							
39.80	40.50	ARGILLITE: dk gry-blk; thinly bedde						ļ	
		cleavage; contains 1-2% Py; cleava	ge & bedding @40° TCA	<u> </u>				<u> </u>	

Property: CRYSTALLINE CREEK Hole No: DDH CC04-03

Sheet No: 2 Section:	Logged By: SBB Angle: -45°		Total Depth:		1400	250 242	0.000000		
Section:	Angle: -45°	1	4		JASI	PER MININ	G CORPOR	ATION	
		Date Started:	Let:		10	20, 833, 4t	h AVENUE S	S.W.	
	Bearing:	Date Finished:	Dep;		CAL	LGARY, AL	BERTA, T2F	3T5	
	Core Size: NQ	Date Logged:	Elev Collar:			(403)	297-9480		
C	epth	Desc	ription	Sample	From	То	Width	Recovery	Au
From (m)	To (m)			No	ш	m	m	m	ppb
40.5	42.30	SANDSTONE: gry; f-m.g.; qtzose; m	oderately silicified; contains few				<u> </u>		
		thin Qtz stringers; contains tr disser		1					
·								1	-
42.3	78.10	ARGILLITE: as above; rk has mode						1	
		thin Qtz stringer & 2-3% disseminat	ed c.g. euhedral Py; top contact					1	
		is sharp & @ 40° TCA;							
		43.9-44.2 m: broken core; strongly:	sheared; some bx & gouge-Fault					1 1	
		49.15-49.25 m: Qtz vein cross-cuttil						T	
	•	contains rel abund Fe-carb; represe	nts a younger set of Qtz; bedding					1	
		is slightly crenulated adjacent to vn							
		54.5-55.2 m: rk is moderately shear	ed with rel abund qtz veining;					1	
		some Chl present along shears; mil	nor Fe-carb assoc'td with						
		younger set of veinlets							
		56.45-56.65 m: str sheared interval						i i	
		57.64-57.7 m: Qtz vn assoct'd with	sheared zone; bottom contact @						
		35° TCA & parallel to shearig						T	-
		59.7-59.9 m: sheared interval							
		from 63.1-66.4 m few thin gry bands							
		72.3-77.5 m: bedding @ 55° TCA; v	k slatey cleavage parallel to	1					
		bedding						1	
		77.5-77.8 m: wkly bx'td interval with	assoc'td shearing & qtz veinlets						
	-								-
78.10	78.50	SANDSTONE: gry; v.f.gf.g.; qtzose	; thinly bedded; contains 2-3%	7					
		disseminated c.g. euhedral Py				•			
	.]						, , , , , , , , , , , , , , , , , , ,		
78.50	79.00	ARGILLITE: as above							

Property: CRYSTALLINE CREEK

Sheet No): 3	Logge	ed By: \$BB	Ctalm:	Total Depth:		JASP	ER MINING	G CORPORA	TION	
Section:		Angle	: -45°	Date Started:	Lat:		102	20, 833 4th	AVENUE S.	W.	
		Bearin	ng:	Date Finished:	Dep:		CAL		BERTA, T2P	3T5	
		Core :	Size: NQ	Date Logged:	Elev Collar:			(403) 2	297-9480		
		pth		Desc	ription	Sample	From	To	Width	Recovery	Au
From	(m)	To	<u> </u>			No	m _	m	m	m	ppb
	79.00		79.60	SANDSTONE: as above; contains fe	w qtz stringers bottom 25 cm	120	79.60	80.20	0.60		
		<u> </u>				121	80.20	81.40	1.20	1.20	15.0
	79.60		80.20	ARGILLITE: as above except contain		122	81.40	83.20	1.80		8.0
				euhedral Py & occasional Py bleb; s	ingle qtz veinlet @ 79.8 m; tr	123	83.20	84.50	1.30		10.0
				Aspy,galena & sphalerite		124	84.50	85.57	1.07	1.07	26.0
	80.20		91.90	SANDSTONE: gry; fm.g.; qtzose; g		125	85.57	86.25	0.68	0.68	
		L		sub-angular Qtz Arg; medium to thi		126	86.25	87.50	1.25	1.25	13.0
		Ĺ		band; bedding & contacts @ 40° TC		127	87.50	88.80	1.30		
		Ĺ		80.2-84.5 m: rk contains tr-1% disse		128	88.80	89.80	1.00	1.00	140.0
				84.5-85.7 m: rk contains approx. 5%							
				85.7-86.25 m: shear sub-parallel TC							
		L		Fe-carb & tr Py; shear & Qtz contac							
				87.5-88.8 m: rk contains 2-5% c.g. c	lisseminated Py; rk is moderately						
				silicified						.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
				88.8-89.8 m: approx. 5% c.g. disser	ninated euhedral Py; amount						
		ļ		decreases with depth							
	91.90	╟─	94.20	CONGLOMERATE: gry; 2-4 mm Qtz	& Arg frags in qtzose matrix; rk	1	 †				
				is partially silicified							
	94.20	\vdash	94.70	SILTSTONE: gry-dk gry; wkly argillad	ceous: atzose		∤				
	<u> </u>	<u> </u>		J. J			<u>_</u>				
	94.70	<u> </u>	95.86	CONGLOMERATE: as above							
	95.86		96.70	SILTSTONE: as above							
		-									

Property: CRYSTALLINE CREEK

Hole No: DDH CC04-03 Sheet No: 4 Logged By: SBB Claim: JASPER MINING CORPORATION Total Depth: Angle: -45° Date Started: Section: Lat: 1020, 833 4th AVENUE S.W. Date Finished: Bearing: Dep: **CALGARY, ALBERTA, T2P 3T5** Core Size: NQ Date Logged: Elev Collar: (403) 297-9480 Depth Description Sample From Width Au Recovery To (m) From (m) No m ppb m 97.16 CONGLOMERATE: as above 96,70 98.70 CONGLOMERATE: consists of Siltst near top; fining upwards 97,16 sequence; top 10 cm consists of Arg 98.70 102.20 SANDSTONE: gry; f-m.g; qtzose; thick bedded to massive; in part rk is very weakly foliated 102.20 102.50 ARGILLITE: dk gry-blk; mixed with Congl.; moderately sheared 107.34 CONGLOMERATE: contains rare Arg clast or band; locally contains 102.50 tr c.g. disseminated Pv 107.34 111.65 SANDSTONE: gry; c.g.; qtzose; moderately silicified; contains few atz stringers or veinlets 107.6-108.0 m: Qtz vein containing minor Chl. & Fe-carb within vn; no sulphides present 115.00 CONGLOMERATE: as above 111.65 117.16 SILTSTONE-ARGILLITE: interbedded; gry-dk gry; bedding varies in 115.00 thickness from 0.1-1.0 cm; bedding @ 50° TCA 117,16 139.30 ARGILLITE: dk gry-blk; locally is wkly siliceous; pred med bedded; wk slatey cleavage throughout; 121.0-122.0 m: minor shearing & crenulation of bedding; contains tr-1% c.g. disseminated euhedral Py sporadically throughout:

Property: CRYSTALLINE CREEK Hole No: DDH CC04-03

1 toperty.	O	LINE ONLEN		Hole No.	001100	JUT-00			
Sheet No: 5	Logged By: SBB	Claim:	Total Depth:		JAS	PER MININ	G CORPOR	ATION	
Section:	Angle: -45°	Date Started:	Lat:		10	020, 83 <mark>3 4</mark> 1	h AVENUE S	.w.	
	Bearing:	Date Finished:	Dep:		CA	LGARY, AL	BERTA, T2F	2 3T5	
	Core Size: NQ	Date Logged:	Elev Collar:				297-9480		
De	epth	Desc	ription	Sample	From	To	Width	Recovery	Au
From (m)	To (m)			No	m	m	m	m	ppb
		contains occ narrow Qtz stringer or 127.0-127.2 m: Qtz veining with mo	veinlet						
		127.0-127.2 m: Qtz veining with mo	derately abundant Chl along vn]				
		selvages			Ĺ				
		135.65-135.8 m: Qtz vein; no suphi	des					i	
		E.O.H. @ 139.3 metres (457')						ŀ	
			, , , , , , , , , , , , , , , , , , , ,						
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Property: CRYSTALLINE CREEK

Sheet No	: 1	Logged By: SBB	Claim:	Total Depth: 115.2 m (378')		JASF	PER MININ	G CORPOR	ATION	
Section:		Angle: -90°	Date Started: December 7, 2004	Lat:		10	20, 833 4tl	AVENUE \$.W.	
		Bearing:	Date Finished: December 8, 2004	Dep:		CAL	GARY, AL	BERTA, T2F	3T5	
		Core Size: NQ	Date Logged: December 9, 2004	Elev Collar:			(403)	297-9480		
		pth	Desc	ription	Sample	From	То	Width	Recovery	Au
From	(m)	To (m)	<u> </u>		No	m	E	m	m	ppb
	0.00	6.10	OVERBURDEN: casing; no core rec	overy						
	6.10	11.05	BRECCIA-HARDPAN: tan to buff-br							
			in clay matrix; moderately indurated							
	11.05	24.40	SILTSTONE: gry-dk gry; qtzose; thr							
			contains tr-2% c.g. euhedral Py thro	ughout; bedding @ 15-20° TCA						
			rk is weakly foliated		_					
	24.40	26.00	ARGILLITE: dk gry-blk; weakly slice			ļ				
			contains interbedded Silst beds; rk	contains 1-2% disseminated						
			c.g. euhedral Py							
<u> </u>		04.70	lau TaTaNT	-00						
	26.00	31.70	SILTSTONE: as above; bedding @	15° ICA						
	24 70	20.00	ADOULTE: die een bille die een die een	hadded for an Ottob band		<u> </u>				
· · · · · ·	31.70	30.60	ARGILLITE: dk gry-blk; thin-medium		-					
			contains 1-3% disseminated c.g. eu		-					
			31.5-32.7 m: shear zone sub-paralle			-				
			shear contains very minor Qtz veini	<u> </u>	_					
-	36.60	42.70	SILTSTONE: gry; thin bedded; wkly	orgillaceous: bodding ic		 	-			
<u> </u>	20.00	- 42.70	sub-parallel TCA; contains wk-mod						 	
		<u> </u>	tr-2% disseminated c.g. euhedral P		 	├				
			u-2 /u disseminated c.g. editedial F			├			 	
<u> </u>	12.70	43 90	ARGILLITE: dk gry-blk; thinly bedde	d: cotains Siltst laminae	 	 			 	
· · · · · ·		70.00	THE CITE OF STATES OF THE STATES	, ornanio onot laminae		 +			++	
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Property: CRYSTALLINE CREEK

Sheet No: 2	Logged By: SBB	Ctalm:	Total Depth:		JAS	PER MINI	IG CORPOR	ATION	
Section:	Angle: -90°	Date Started:	Lat:				h AVENUE S		
	Bearing:	Date Finished:	Dep:		CA	LGARY, A	LBERTA, T2F	° 3T5	
	Core Size: NQ	Date Logged:	Elev Collar;				297-9480		
Depth		Description		Sample	From	То	Width	Recovery	Au
From (m)	To (m)			No	m	m	m	m	ppb
43.90	61.00	SILTSTONE: as above; bedding is s							
		euhedral Py; occasional Arg band; o							
		stringer; rk has weak slatey cleavag	e						
61.00	78.70	SANDSTONE: It gry-gry; qtzose; f-m							
		massive; contains rare thin Arg band							
		euhedral Py throughout; contains ra							
		69.78-69.83 m: Qtz vein @ 50° TCA							
		72.4-72.6 m: rk contains few Arg rip	-up clasts						
78.70	79.30	ARGILLITE: dk gry-blk; thinly bedded	d; rk has moderate slatey cleavage						
		bedding @ 20° TCA							
									-
79.30	87.95	SANDSTONE: gry; qtzose; f.g.; rk co							
		predominantly massive; top 0.5 m a							
		throughout; contains tr c.g. dissemin	nated euhedral Py & rare Qtz vn;						
		contains minor Fe-carb				<u> </u>			
07.05	00.00	OANDOTONE							
87.95	93.90	SANDSTONE: gry; qtzose; pred m.g	; some r.g. intervals present;						
		massive; contains few thin Qtz string	gers & veinlets; top contact @			 	<u> </u>		
		40° TCA; qtz veinlets are @ 20° TCA	A; qtz stringers @ 50° TCA			<u></u>			
02.00	05.00	ADOLLITE: die eeu bij					ļ	<u> </u>	
93.90	95.66	ARGILLITE: dk gry-blk; massive app						<u> </u>	
<u> </u>		cleavage; rk conains rare qtz stringe	r, rk contains disseminated c.g.					L	
} -	<u> </u>	euhedral Py						 	
								 	
Lİ	l			<u> </u>			<u> </u>	<u> </u>	

Property: CRYSTALLINE CREEK

Sheet No: 3	Logg	jed By: SBB	Claim:	Total Depth:		JASF	PER MINING	CORPORA	TION	
Section:	Angl	e: -90°	Date Started:	Lat:		10	20, 833 4th	AVENUE S.	W.	
	Bear	ing:	Date Finished:	Dep:		CAL	GARY, ALI	BERTA, T2P	3T5	
	Core	Size: NQ	Date Logged:	Elev Collar:		-	(403) 2	97-9480		
De	pth		Desc	ription	Sample	From	To	Width	Recovery	Au
From (m)	То	(m)			No	m	m	m	m	ppb
95.66		99.20	SILTSTONE: It ry-gry; qtzose; thick	bedded to massive; contains 1-2%	129	101.80	102.80	1.00	1.00	10.0
			disseminated c.g. euhedral Py		130	102.80	103.60	0.80	0.80	5.0
					131	103.60	103.97	0.37	0.37	4.0
99.20		102.80	SILTSTONE: gry-dk gry; qtzose; thir							
			rk contains 1-2% disseminated c.g.	euhedral Py; bedding @ 20-25°						
	ļ		TCA							
102.80		103.60	QUARTZ VEIN: contains very minor	Fe-carb & tr-very minor fucshite;						
			contains minor Py around selvages							
103.60		109.70	SANDSTONE: pred gry with few dk	gry bands: gtzose: thick hedded:			-			
,,,,,,,,	—	100	beds vary in thickness from 20-70 c							
	1		stringers; rk contains tr f.g. dissemi	nated Pv						
	L		107.35-107.7 m: abund irregular qt							
109.70	i	110 10	SILTSTONE: as above except rk is	mod-strongly silicified: rk is mod	133	109 70	111.10	1.40	1.35	5.0
	┢		sheared; contains single narrow bx				112.50	1.40		9.0
			strongly sheared Arg.; Fault				113.70	1.20	1.10	20.0
	┢					113.70		1.50	1.40	14.0
110.10		112.50	QUARTZ VEIN: within fault zone; co	ntains minor Fe-carb & few						
	T		chloritized shears; contains tr Py; to						•	
			10 cm core missing							
112.50		113,70	FAULT: mixed Arg & Qtz Veins; mo	d-strongly sheared; partially						
			broken rock; cotains tr-1% v.f.g. dis							
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	<u> </u>	أعجري	<u> </u>							

Property: CRYSTALLINE CREEK

Sheet No: 4	Logged By: SBB	Claim:	Total Depth:		JASI	PER MININ	G CORPORA	TION	
Section:	Angle: -90°	Date Started:	Lat:				th AVEUE S.		
	Bearing:	Date Finished:	Dep:				BERTA, T2P		
	Core Size: NQ	Date Logged:	Elev Collar:				297-9480		_
De	pth	Desc	ription	Sample	From	То	Width	Recovery	Au
From (m)	To (m)			No	m	m	m	m	ppb
113.70	115.20	FAULT: pred. Arg with minor Qtz vei	ning; strongly sheared; broken						
		rock; contains 2-5% f.g. disseminate	ed Py; in part rk is bx'td; contains						
		minor gouge; wk-mod graphitic							
								<u> </u>	
		E.O.H. @ 115.2 metres (378')							
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Property: CRYSTALLINE CREEK Hole No: DDH CC04-05

riopeity.	ONTOTAL	INE CREEK		HOIE NO:	טטח טכ	704-05			
Sheet No: 1	Logged By: SBB	Claim:	Total Depth: 129.3 m (424')		JASI	PER MININ	G CORPOR	ATION_	
Section:	Angle: -45°	Date Started: December 8, 2004	Lat:		10	20, 833 4tl	h AVENUE S	.W.	
	Bearing: 090°	Date Finished: December 10, 2004	Dep:		CAI	LGARY, AL	BERTA, T2F	3T5	
	Core Size: NQ	Date Logged: December 10, 2004	Elev Collar:			(403)	297-9480		
	pth	Desc	ription	Sample	From	То	Width	Recovery	Au
	To (m)			No	m	m	m	m	ppb
0.00	13.50	OVERBURDEN: casing; no core rec	covery						
13.50	14.10	PDECCIA HARDRANI sub angular	fee as in along modeling models.	<u> </u>			<u> </u>	1	
13.50	14.10	BRECCIA-HARDPAN: sub-angular well indurated; bottom contact @ 5	rags in clay matrix; moderately-		 -		<u> </u>	╂────┤	. ,
<u> </u>		well indurated, bottom contact @ 5	J ICA					 	
14.10	16.70	ARGILLITE: dk gry; wkly siliceous; t	hinly bedded with some					 	
		interbedded Siltst; bedding @ 50° T	CA; tr disseminated c.g. Py						
40.70	10.10	lou ToToNE							
16.70	19.10	SILTSTONE: gry; qtzose; laminated					 -	 	
		above; rk is wkly sheared with some	e Qtz veining present @	_			<u> </u>		
		18.8-18.9 m		 -			<u> </u>	 	
19.10	20.90	ARGILLITE: dk gry; thinly bedded; h	as wk-moderate slatey cleavage						
20.90	28.50	SILTSTONE: gry; argillaceous; think	y bedded; wkly foliated	 	<u> </u>				·
		21.0-21.2 m: Fault; bx & gouge pre-	sent					1	
		- bottom 1.0 m is slightly coarser gr	ained						
28.50	32.00	CONGLOMERATE: It gry-gry; qtzos	e: predominantly sub-angular					 	
20.00	32.00	Qtz clasts in v.f.g. matrix; well com		- 			<u> </u>	 	
<u> </u>		bull Qtz present in bottom 1.0 m; no						1 1	
32.00	35.10	SANDSTONE: It gry; qtzose; m.g.; r							
		shears present throughout; rare Qt	stringer present						
35.10	37 63	CONGLOMERATE: as above		- 				 	
	300	35.5-35.7 m: Qtz vein; contains no	sulphides present				-	 	

Sheet No: 2	Logged By: SBB	Ctalm:	Total Depth:		JASE	PER MININ	G CORPOR	ATION	
Section:	Angle: -45°	Date Started:	Lat:				AVENUE S		
	Bearing:	Date Finished:	Dep:				BERTA, T2F		
		Date Logged:	Elev Collar:				297-9480		
De	pth		cription	Sample	From	To	Width	Recovery	Au
From (m)	To (m)			No	m	m	m	m	ppb
37.63		SILTSTONE: gry-dk gry; wkly argilla	aceous						
38.00	39.30	CONGLOMERATE: as above			•				
39.30	41.10	SANDSTONE: gry; m.g.; qtzose; w	kly foliated; foin @ 40° TCA;						
		contains rare Qtz veinlet perpendic	ular TCA						
41.10	43.95	CONGLOMERATE: It gry-gry; qtzos	e; very wkly foliated; wkly						
		chloritized; contains occasional Qtz	vein or veinlet; no sulphides						
43.95	46.20	SANDSTONE: gry-dk gry; slight grn	ish tinge; m.g.; qtzose; wk to						
		moderately chloritized; thin-mediun	n bedded with Siltst; contains rare						
		narrow Grit band; bedding @ 40° T	CA	<u> </u>					
46.20	47.20	ARGILLITE: dk gry; wkly siliceous; ı	rk has moderate slatey cleavage;						
		in part rk is wkly sheared							<u> </u>
									
47.20	54.10	SANDSTONE: gry-grnish gry; fm.g	g.; qtzose; wkly foliated as above;						
		tr Py locally;							
		52.5-53.5 m: few Qtz veins present	·						├──
		chloritized inclusions; no sulphides	present				• • • • • • • • • • • • • • • • • • • •	<u> </u>	
E 4 40	EE 60	CONCLOMEDATE:			<u> </u>				—
54.10	00.00	CONGLOMERATE:						 	
55.60	57.00	SANDSTONE: as above							
55.60	57.00	GANDOTONE, as above					<u> </u>		
				-				· · · · · · · · · · · · · · · · · · ·	

Property: CRYSTALLINE CREEK Hole No: DDH CC04-05

CITTOTAL	INC ONCER		TIOIO NO.	DDNC	504-05	· ·		
Logged By: \$BB	Claim:	Total Depth:						
Angle: -45°	Date Started:	Lat:		1	020, 833 4	th AVENUE S	s.W.	
Bearing:	Date Finished:	Dep:		CA			P 3T5	
Core Size: NQ	Date Logged:	Elev Collar:			(403) 297-9480		
	Description		Sample	From	То	Width	Recovery	Au
			No	m	m	m	m	ppb
64.10		5° TCA						
ļ					<u> </u>		ļ	
				<u> </u>	<u> </u>		<u> </u>	
	59.8-60.1 m: Qtz vein; contains few	small Arg frags; no sulphides					<u> </u>	
				ļ <u>.</u>				
64.50				ļ	ļ		ļ	
	bottom contact is sheared & @ 30°	TCA			<u> </u>			
			_		ļ		 	· · · · · · · · · · · · · · · · · · ·
66.40	CONGLOMERATE: It gry; qtzose; cl	asts are 3.5 mm in size		ļ	-		 	
	A DOULLET	C CON TOA	 	 	 	 	Į	
66.80	ARGILLITE: as above; lower contact	(@ 30 TCA			-	<u> </u>	1	
67.60	GRIT: graish gry: gtzose: wk-mod fo	liated: contains single Otz volet	- 	<u> </u>	 		 	
07.00		nated, seriamic enigic &2 tillet			-		1	
	1			 	 			
68.90	SANDSTONE: arnish arv: mc.a.: a	zose: thick bedded: wkly foliated:		 	+		1	
				†	T	<u> </u>	—	
							1	
69.20	ARGILLITE: as above							
71.05	GRIT: as above							
]			·
73.10	ARGILLITE: dk gry-blk; thick bedded	l; contains rare gry Siltst band						
75.30				<u> </u>	<u> </u>			
				ļ				
	contains 10 cm thick Congl band @	bottom						
	Logged By: SBB Angle: 45° Bearing: Core Size: NQ To (m) 64.10 64.50 66.80 67.60 69.20 71.05	Angle: 45° Date Started: Bearing: Date Finished: Core Size: NQ Date Logged: Description To (m) 64.10 CONGLOMERATE: top contact @ 2 58.4-58.7 m: Ss 58.7-59.0 m: Argillite; moderately sh 59.8-60.1 m: Qtz vein; contains few 64.50 ARGILLITE: dk gry-blk; contains sing bottom contact is sheared & @ 30° 66.40 CONGLOMERATE: It gry; qtzose; cl 66.80 ARGILLITE: as above; lower contact 67.60 GRIT: grnish gry; qtzose; wk-mod fo @ bottom 68.90 SANDSTONE: grnish gry; mc.g.; qt contains Arg band @ top 10 cm & @ 69.20 ARGILLITE: as above 71.05 GRIT: as above 73.10 ARGILLITE: dk gry-blk; thick bedded 75.30 SANDSTONE: grnish gry; fm.g.; qt contains rare Qtz stringer; top conta	Logged By: SBB Claim: Total Depth: Angle: -45° Date Started: Lat: Bearing: Date Finlahed: Dep: Core Size: NO Date Logged: Elev Colfar: Description To (m) 64.10 CONGLOMERATE: top contact @ 25° TCA 58.4-58.7 m: Ss 58.7-59.0 m: Argillite; moderately sheared; contains thon Congl band 59.8-60.1 m: Qtz vein; contains few small Arg frags; no sulphides 64.50 ARGILLITE: dk gry-blk; contains single 2.0 cm wide Qtz veinlet; bottom contact is sheared & @ 30° TCA 66.40 CONGLOMERATE: It gry; qtzose; clasts are 3.5 mm in size 66.80 ARGILLITE: as above; lower contact @ 30° TCA 67.60 GRIT: grnish gry; qtzose; wk-mod foliated; contains single Qtz vnlet @ bottom 68.90 SANDSTONE: grnish gry; mc.g.; qtzose; thick bedded; wkly foliated; contains Arg band @ top 10 cm & @ 68.26-68.36 m 69.20 ARGILLITE: as above 71.05 GRIT: as above	Logged By SBB Claim: Total Depth: Angle: 45° Date Started: Bearing: Date Finished: Depth: Depth Logged: Description Sample To (m) 64.10 CONGLOMERATE: top contact @ 25° TCA 58.4-58.7 m: Ss 58.7-59.0 m: Argillite; moderately sheared; contains thon Congl band 59.8-60.1 m: Qtz vein; contains few small Arg frags; no sulphides 64.50 ARGILLITE: dk gry-blk; contains single 2.0 cm wide Qtz veinlet; bottom contact is sheared & @ 30° TCA 66.40 CONGLOMERATE: It gry; qtzose; clasts are 3.5 mm in size 66.80 ARGILLITE: as above; lower contact @ 30° TCA 67.60 GRIT: gmish gry; qtzose; wk-mod foliated; contains single Qtz vnlet @ bottom 68.90 SANDSTONE: grnish gry; mc.g.; qtzose; thick bedded; wkly foliated; contains Arg band @ top 10 cm & @ 68.26-68.36 m 69.20 ARGILLITE: as above 71.05 GRIT: as above 73.10 ARGILLITE: dk gry-blk; thick bedded; contains rare gry Siltst band 75.30 SANDSTONE: grnish gry; fm.g.; qtzose; massive appearance; contains rare Qtz stringer; top contact is sheared & @ 40° TCA;	Logged By SBB Claim: Total Depth: JAS Angle -45° Date Stanted: Lat:	Logoed By. SBB Claim: Total Depth: JASPER MINI Angle: 4.0° Date Strinder: Lat: 1020, 833.4 Bearing Date Finished: Depth Core Street NO Date Logged: Etw Collar: CALGARY, 1020, 833.4 Bearing Date Logged: Etw Collar: CALGARY, 1040 Description Sample From To To (m) Sample From To To (m) No m m m 64.10 CONGLOMERATE: top contact @ 25° TCA S8.4-58.7 m; SS S8.4-58.7 m; SS S8.4-58.7 m; SS S8.4-59.0 m; Argillite; moderately sheared; contains thon Congl band S9.8-60.1 m; Qtz vein; contains few small Arg frags; no sulphides S9.8-60.1 m; Qtz vein; contains single 2.0 cm wide Qtz veinlet; Debttom contact is sheared & @ 30° TCA S6.40 CONGLOMERATE: It gry; qtzose; clasts are 3.5 mm in size G6.40 CONGLOMERATE: It gry; qtzose; clasts are 3.5 mm in size G6.80 ARGILLITE: as above; lower contact @ 30° TCA G7.60 GRIT: grnish gry; qtzose; wk-mod foliated; contains single Qtz vnlet @ bottom G7.60 GRIT: grnish gry; mc.g.; qtzose; thick bedded; wkly foliated; contains Arg band @ top 10 cm & @ 68.26-68.36 m G9.20 ARGILLITE: as above G8.26-68.36 m G9.20 ARGILLITE: dk gry-blk; thick bedded; contains rare gry Siltst band G9.30 SANDSTONE: grnish gry; fm.g.; qtzose; massive appearance; contains rare Qtz stringer; top contact is sheared & @ 40° TCA;	Logowd By: S88 Claim: Total Depth: Lat: 1020, 833 4th AVENUE'S	Logoed by 588 Cisiem: Total Depth: Let: 1020, 833 4th AVENUE S.W.

Property: CRYSTALLINE CREEK

Sheet No: 4	Logged By: SBB	Claim:	Total Depth:		JASF	PER MININ	G CORPORA	ATION	
Section:	Angle: -45°	Date Started:	Lat:		10	20, 833 4th	1 AVENUE S	,W.	
	Bearing:	Date Finished:	Dep:		CAL	GARY, AL	BERTA, T2F	3T5	
	Core Size: NQ	Date Logged:	Elev Collar:			(403)	297-9480		
De	pth	Desci	ription	Sample	From	To	Width	Recovery	Au
From (m)	To (m)			No	m	m	m	m	ppb
75.30	129.30	ARGILLITE: dk gry-blk; thick bedded							
		contains tr c.g. disseminated euhed	ral Py; has wk slatey cleavage;						
		contains rare narrow Qtz stringer; cl	eavage @ 35° TCA;						
		@ 87.65 m: 1.5 cm thick Qtz veinlet							
		@ 106.8-108.2 m; rk in part is thinly	bedded-laminated;						
		-from 108.5 m; rk is thin-medium be	dded; very wkly siliceous						
		bedding @ 20° TCA; cleavage @ 30	O° TCA						
	·								
				<u> </u>					
								<u> </u>	
		E.O.H. @ 129.3 metres (424')	<u> </u>						
_							<u> </u>		
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			·-						
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	<u>.</u>								
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				<u> </u>					

APPENDIX 2 ANALYTICAL RESULTS

APPENDIX 1

DRILL LOGS

GEOCHEMICAL ANALYSIS CERTIFICATE

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Jasper Mining Corporation File # A407834 Page 1 833 - 4th Ave S.W. 1020 C, Calgary AB T2P 3T5 Submitted by: Gordon Dixon

SAMPLE#	Mo	Cu	Pb	Zn	Ag	Ņi	Co	Mn Fe	As	บ	Au	Th	Sr	Ca	Sb	81	V	Ca	P	La	Çr	Mg	Ba	T1	В 4	1 Na	ĸ	W	Sc	71	S	Ha	Se	ie G	a Aust	Sams2	
	ppm	opm	ppm	ppm	ppb	ppm	ppm	ppm t	ppm	ppm	990	ppm	ppm	pom	mgg	ppm	ppm	1		ppm	ppm	•				1 1		pom	_	pom	ĭ	•	מ ייסס		na copo	kg	
																		_																			<u></u>
# 100	44	82 18	44 79	176.8	288	66.5	22.7	1210 5.83	30.1	1.8	5.2	8.6	26 7	.46	1.96	. 53	15 1	.01 .	005	.6	26.6	1 98	25.0	.001	<1 2.4	4 .016	. 07	.4	3.1	.12	.86	13	.4 .1	DS 6.	9 28	1.17	7
# 101	23	6 35	28.63	88.1	250	3.7	1.6	260 .88	4.8	.1	6.6	.7	6.5	. 51	.72	. 10	2	.24<	001	<.5	4.9	. 23	16.0<	.001	1 .2	4 .011	. 03	<.1	4	.07	.10	16	<.1 <.0	02 .	6 42	1.86	8
#102	19	49 49	16.17	112.8	78	56.2	16.8	560 4.59	14.4	2.1	1.3	9.1	16.0	. 07	.65	.24	16	.51	037	2.6	37.3	1.64	17.3	.001	1 2.4	2 .016	.07	.3	2.1	.03	.40	<5	.2 < .	12 6	8 11	1.76	6
#103	56	39 39	21.56	125.8	95	67.6	26.7	871 5.51	35.1	1.4	. В	11.0	15.4	. 14	. 23	.36	18	.38	034	1.7	43.8	1.83	19.0	.001	2 2.3	1 .027	.07	<.1	2.5	.03	.18	<5	.1 .1	33 6.	8 6	1.71	1
#104	56	62.71	17 23	93 3	83	64.8	36.3	669 4.89	56.0	1.9	1.0	10.5	15.4	.07	1.08	.44	15	.38	038	1.7	39.3	1.53	18.3	.001	1 1.9	.024	. 07	. 2	2.5	.02	.42	<5	.2 .	05 5.	5 7	3.38	3
#105	. 37	15 52	36.37	72.7	83	39.5	17.2	1150 4.30	30.8	1.3	1.1	9.4	17,7	21	84	25	7	.47	034	8.1	17.7	1.38	22.8<	.001	1 .9	5 031	. 07	<.1	2.2	.03	. 24	<5	.1 <	02 2.	2 5	2.56	6
#106	37	7.92	14.72	24.4	40	30.6	20.1	693 2.89	45.2	2.3	. 6	11.6	16.5	.04	. 47	. 26	4	.38	027	1.9	8.6	.92	24.7<	.001	1 3	9 040	.09	.2	1.8	02	.22	<5	.2 .1	33 .	8 12	1.14	4
#107	20	2.91	6.05	32.3	25	18.8	7.2	180 2.16	21.7	.8	. 8	6.9	8.1	.07	.41	.06	4	.19 .	007	2.6	17.2	1.23	10.1<	.001	1 .2	2 .030	. 04	.8	1.6	.02	.16	<5	<.1 <.)2 .	5 9	3.75	5
#108	14	18 59	8.95	39.0	218	34.3	13.5	332 3.80	5469.9	. 7	205.3	6.7	10.3	.26	3.31	. 26	4	53 .	006	1.1	7,4	1.07	10.7<	.001	1 .1	.3 024	.04	<.1	1.8	.03	1.92	<5	.2 .	02 .	3 296	1.22	2
#109	.16	2.83	5.85	33.2	39	14.3	5.8	435 2.34	49.8	.7	2.2	7.0	3.3	.11	. 49	.05	4	.13 .	006	2.8	12.8	1.31	8.2<	.001	2 .1	4 026	.04	<.1	1.9	.03	.15	<5	.1 <.	02 .	3 37	2.57	7
#110	23	3.40		62.4				979 3.80		. 5	4.2	4.6	51.8	.14	.51	. 05	16 2	. 26	017	2.0	20.3	2.87	7.8	.001	2 1.2	6 .018	.02	1.0	5.4	<.02	.03	5	<.1 <.1	32 3.	6 8	. 83	3
# 111	28	3 75	5.53	100.2	60	58.8	19.9	275 5.13	69.0	14	1.4	9.8	12.0	.10	. 63	.09	28	32	031	4.1	37.7	3.02	12.9	.001	1 2.3	0 .034	.06	<.1	3.8	.02	.06	<5	<.1 <.	12 6.	8 7	2.06	ó
# 112	. 20	3.81						339 2.36		.5	1.8	2.6	14.6	.06	. 62	.03	4	.56 .	006	1.4	9.4	1.22	5.7<	.001	1 .7	7 .023	.02	1.3	1.6	< .02	. 10	<5	<.1 <.)2 .	7 3	2.31	ı
# 113	. 15							250 1.26		.3			14.1		. 19	.02	2	62	011	.9	9.3	. 66	7.9<	.001	2 .1	.1 019	.02	<.1	1.1	< .02	.02	<5	<.1 <.1	12 .	3 5	2.72	2
# 114	. 33	2.80	2.80	40.3	66	39.9	14.4	374 3.50	53.8	.8	.6	5.2	23.4	. 06	.48	. 05	В	.67	038	1.7	16.5	1.57	12.5<	.001	1 .5	.035	. 05	1.3	3.0	< .02	. 24	<5	.1 <.1	02 1.	2 4	1 75	3
										_		_																									
#115	_	10.94						398 4.61		.8		5.9			2.11								12.4<			8 .051			4.0		. 25	<5	.1 <.			2.71	
#116		20.62						416 2.97						.10		.15							12.3<		<1 .1		-			<.02		<5	.2 <.			4.14	
#117 For 6		2.06						473 3.26				5.8		.05	. 24								15.6<			3 .042					.11		<.1 <.1		-	3.26	
#118 #110		4.23	4.45					490 4.40							3.76	.09		.44					13.6<			7 .024	-		2.0			<5	.1 <			1.67	
# 119	19	2 67	3.04	23.V	26	24.4	α.υ	447 2.37	201.2	. 9	5.6	7 1	14.0	.04	17	03	4	.63 .	UIU	2.1	8.7	. 88	15.1<	.001	1 .2	.042	.07	<.1	1.5	.03	[4	<5	< 1 < 1	02	5 7	1.41	i
#120	44	46 64	2351 53	8.0	6800	69.2	22.5	153 6.01	>10000	1.5	241 5	A 7	7.6	15	15.30	3 07	2	45	036	1.1	4 2	16	19.0<	100	4 2	1 .021	10	6	1 0	.04	5 60	9	.3 .0	12	5 362	1 61	1
#121		-						625 2.04			10.4				.45	.06				2.1			14.1<			7 .031			1.2		.34					3.32	
#122		8 60						614 2.53					-		1.24								15.4<			5 .029	.06		1.4		.11	<5	1 .			4.34	
#123	20	8.21						697 2.94		.8		5.5				.05							31.8<			5 .039			1.8		.23		<.1	-	-	3,27	
#124	. 20							606 2,72		.7					.72								15.9<			8 .030			1.5		.97		< 1 < 1			2.86	
																																•		-			
#125	. 15	74.61	231.24	18.7	5802	32.0	11.0	227 4.66	>10000	.6	1587.7	5.4	9.5	.15 !	52.57	1.26	2	.57	015	1.3	5.9	. 22	18.9<	.001	3 .2	0 .033	.09	<.1	.8	.05	3.74	6	.2 <.6)2 .	5 1107	1.64	4
# 126	24	5.04	6.01	17.3	95	29.1	9.3	647 2.56	733.7	.8	9.4	7.2	19.7	.05	.72	.06	3 1	.33 .	016	2.2	7.6	76	14.0<	.001	<1 .1	7 .032	. 07	1.1	1.5	.03	. 44	7	<.1 <.0)2 .	4 13	3.27	,
#127	29	56.76	756.88	13.9	5026	35.5	13.4	303 3.91	7221.1	1.0	117.7	7.0	14.1	.14	19.30	1.00	2	.90 .	015	1.1	5.0	.36	15.9<	.001	4 .2	0 .026	.09	<.1	1.0	.04	3.40	<5	.2 .1	12 .	5 251	3.08	š
#128	.41	14.64	70.73	17.7	363	57.8	18.7	482 4.30	4919.3	1.4	80.7	7.1	14.2	.04	1.95	. 25	4	.75 .	032	1.8	15.2	.71	20.8<	100	1 .3	6 .038	.10	.9	1.9	.04	2.49	<5	.1 .0	3 .	8 140	2.54	4
RE #128	.36	14.18	71.70	16.8	374	60.4	20.5	485 4.30	4894.3	1.4	98.5	7.4	14.2	. 05	1.83	. 26	4	.76 .	033	1.8	9.3	.72	21.9<	100	1 .3	6 .038	.11	1.0	2.0	.04	2.50	<5	,1 ,1	12 .	8 131		-
RRE #128	.32	14.98	26.53	16.3	224	57.8	10.8	468 4.53	3864.1	1.2	65.2	6.2	12.7	.03	1.77	. 20	4	.71 .	029	1.4	8.2	. 78	17.5<	.001	1 .2	5 .034	.09	.9	1.9	.04	2.43	<5	.1 <.)2 .	6 120		
129	. 20	54.86	11.48	129.1	209	60.4	21.9	258 3.78	105.6	1.3	5.4	12.5	11.5	.22	5.54	.22	5	49	018	2.3	11.6	.98	20.4<	.001	<1 .2	2 .041	.07	<.1	2.5	.02	.61	<5	.2 .6		5 10	2.29	9
#130	. 15	5.49	3.15	17.3	30	6.7	2.5	604 1.35	16.9	. 2	2.1	2.8	26.7	.07	. 59	.03	<2 I	.85	050	2.2	4.6	. 55	7.7<	,001	1 .0	6 .010	. 02	<.1	.8	<.02	. 15	8	.1 <.0)2 .	2 5	1.91	1
#131		10.22		15.0				904 2.03		1.1		-	35.6			. 05				1.8			13.4<		<1 .1						-	<5	.1 <.0		3 4	. 9 3	3
Standard DS6/AU-R2	11.89	123.04	30.23	148.7	287	25.1	10.5	707 2.81	21.0	6.7	46.0	3.2	38.8	6.19	3.52	5.06	58	.85 .	077	14.5	186.9	.57	172.8	073	16 1.8	9 ,074	.15	3.2	3.2	1.74	<.01	242	4.4 2.3	30 6.	0 593		

GROUP 1F1 - 1.00 GM SAMPLE LEACHED WITH 6 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 20 ML, ANALYSED BY ICP/ES & MS.

(>) CONCENTRATION EXCEEDS UPPER LIMITS. SOME MINERALS MAY BE PARTIALLY ATTACKED. REFRACTORY AND GRAPHITIC SAMPLES CAN LIMIT AU SOLUBILITY AU** GROUP 3B BY FIRE ASSAY & ANALYSIS BY ICP. (30 gm)

- SAMPLE TYPE: Drill Core Sampl

Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

FA DATE RECEIVED: DEC 30 2004 DATE REPORT MAILED: Jan 19

Jan 19/05

Clarence Leong

All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of the analysis only.



Jasper Mining Corporation FILE # A407834

Page 2



SAMPLE	Mo	(ù	Pb	2n	Ag	N1	င	Hr	ı Fe	A	s (1 A	u 1	Th S	r (Cd	Sb	81	٧	Ca	P	Ĺa	Cr	Hg	Ва	TE	В	AT	Na	K	H	\$c	71	5	Hg	Se	Te	Ga	Au*	* San	nple .	
	ppm	pı	om p	ppra	ppm	ppb	ppm	PCM	ppr	A \$	pp	n pp	pp	b pp	m pç	an py	om p	pm s	mqc	ppm	1	*	ppm	ppm	*	ppm	1	ppm	1	t	\$	ppm	ppm	ppm	*	ppb	ppm	ppm	ppm	ppt	3	kg	
_																											-																
# 132	5.16	37.2	25 10.	52	48.7	7907	30.0	9.4	978	3.13	17.3	7 1.3	١.	6 B.	.3 87.	3 .(14.	18 .	.19	5 4	.54 .	013	.9	7.2	1.40	25.8<	.001	<1	.38	. D34	.09	1.8	3.8	, 04	. 26	<5	<.1	. 03	1.0	7	,	. 60	
#133	.45	9.3	17 5.	.33	41.4	79	42.0	17.0	926	4.50	39.1	2 1.3	١.	59.	3 45.	8 .(33 1.	25 .	.11	9 1	.86 .	016	2.1	14.1 2	2.02	21.5<	.001	<1	.18	.046	. 05	1.0	3.9	.02	. 38	<5	<.1	<.02	5	5	5 3	1.06	
# 134	.17	5.1	4 2.	41	33.0	160	28.4	9.0	766	3.25	22.8	3 .5	i .	3 2.	2 62.	5 .(03 .	71 .	.04	6 2	.82	005	.8	5.0]	1.71	13.8<	.001	<1	.09	.027	.03	<.1	2.9	<.02	.07	<5	<.1	<.02	3	9	9 2	2.79	
# 135	1.72	45.0	3 10.	79	47.0	199	88.3	49.4	649	5.45	110.5	2.6	3.	9 7.	7 38.	1 .0	D2 5.	65	.45	9 1	.46	014	1.3	12.5	1.68	28.5<	.001	<1	.19	.042	.08	1.5	3.1	.03	1.35	<5	.5	. 04	5	20)]	. 42	
#136	.84	16.9	4 8	58	35.5	275	56.1	31.0	1684	6.24	67.3	2.3	\ < .	2 7.	1 72.	3 .8	33 .	95	.36	6 3	.10 .	059	1.4	6.7 2	2.11	26.5<	.001	<1	. 22	036	.08	1.8	3.9	.02 2	2.06	<5	.4	. 04	. 5	14	4]	37	
STANDARD DS6/AU-R	11.50	125.4	1 31.	17 1	44.1	293	25,5	11.1	715	2.91	21.9	6.6	44.	5 3.	0 38.	5 6.1	16 3.	33 4.	.89	57	.86	077 1	4.1 1	77.4	.58	167.1	.076	17	1.89	.074	. 15	3.3	3.1	1.72	. 03	227	4.5	2.32	6.0	500)		

Sample type: Drill Core.

ACMB ANALYTICAL LABORATORIES LTD. (ISO 9002 Accredited Co.) 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6

PHONE (604) 253-3158 PAX (604) 253-1716

ASSAY CERTIFICATE

Jasper Mining Corporation File # A407834R 833 - 4th Ave S.W. 1020 C, Calgary AB T2P 3T5 Submitted by: Gordon Dixon

SAMPLE#	Au** gm/mt	
#125 STANDARD AU-1	1.05	

GROUP 6 - PRECIOUS METALS BY FIRE ASSAY FROM 1 A.T. SAMPLE, ANALYSIS BY ICP-ES. - SAMPLE TYPE: Core Pulp



ACME ANALYTICAL LABORATORIES LTD. (ISO 9002 Accredited Co.)

852 E. HASTINGS ST. VANCOUVER BC V6A 1R6

PHONE (604) 253-3158 FAX (604) 253-1716

ASSAY CERTIFICATE

Jasper Mining Corporation File # A407834R2 833 - 4th Ave S.W. 1020 C, Calgary AB T2P 3T5 Submitted by: Gordon Dixon



SAMPLE#	As %
#118 #120 #125 STANDARD R-2a	.91 1.09 1.94

GROUP 7AR - 1.000 GM SAMPLE, AQUA - REGIA (HCL-HNO3-H2O) DIGESTION TO 100 ML, ANALYSED BY ICP-ES. - SAMPLE TYPE: Core Pulp

Data FA	DATE RECEIVED:	FEB 11 2005	DATE REPORT	MAILED Feb	16	10.5	·

