ECSTALL MINING CORPORATION 880102 CORPORATE PROFILE - DECEMBER, 1994

CORPORATE SUMMARY

Ecstall is a Vancouver based mining exploration company with twenty separate mineral properties, including several large well-mineralized claim areas in three of the most active exploration camps in British Columbia. On one of these properties (AKIE), our joint venture partner (Metall Mining Corporation, a major copper-zinc producer with a market capitalization well above one billion dollars) has discovered the significant AKIE zinc-lead-silver deposit (see below).

All of Ecstall's properties were acquired by staking based on the geological research of Ecstall's president, Chris Graf, P.Eng. The company farms out its properties to major mining companies who provide cash flow to Ecstall via option payments as well as the funds required to carry out exploration required to define mineable reserves.

With tight control over administrative expenses, Ecstall records net operating profits based on option payment revenues and presently has cash reserves of approximately \$200,000.

Since incorporation, Ecstall's exploration/ property acquisition efforts have been directed toward locating polymetallic massive sulfide targets (volcanogenic and sedex) throughout B.C., including those classed as gold targets in the Eskay Creek area.

MINERAL PROPERTIES

1. Kechika Trough - South: [AKIE DEPOSIT]

Ecstall's key properties are its strategically located, 100% Owned Akie/Pie/YN-Yuen/Noel claimholdings in the southern Kechika Trough adjoining the world class Cirque zinc/lead deposit (Teck and Cominco paid \$34 million for the Cirque deposit and the Sa Dena Hess mine in 1993). Ecstall's Akie and Pie properties in the southern Kechika Trough are farmed out to Metall Mining in an agreement where Metall can earn a 60% interest in the properties by spending \$1.5 million in exploration and making \$140,000 in option payments by 1996. Metall has completed three annual exploration programs, including 4,000 metres of drilling on the Akie property and plans to continue its exploration and diamond drilling program in 1995 (with a proposed budget of \$1,800,000). The targets are world class sedimentary-exhalative (sedex) polymetallic massive sulfide deposits in the Gunsteel shale belt containing zinc, lead, silver and barite.

Metall's 1994 drilling on the Akie claims outlined a continuous zone of bedded massive sulfide mineralization along a strike length of 1.4 km and over a dip length of 300 m, which is open along strike and to depth. The true width of the bedded massive sulfide zone averages over 10 m thick and increases to over 30 m thick in the deepest hole (hole 94-12). Grades in the last two holes drilled (94-11 and 94-12), 600 metres apart, contained combined zinc and lead values in excess of 10% over mineable widths of between 5 and 10 metres. Based on the thicker intersections with depth, higher grades with depth and the general size of these types of deposits, the current exploration target is a deposit of a size/ grade greater than Cirque.

2. Kechika Trough - North

In the northern Kechika Trough, Ecstall owns 100% interests in seven claim groups covering large areas of Gunsteel shale which hosts bedded barite in conjunction with four large (>1.5 km long) previously discovered high value zinclead soil geochemical anomalies.

In July, 1994, Ecstall carried out a 2-man reconnaissance exploration program on all its properties in the Northern Kechika Trough and added to its mineral properties there. This work confirmed each of the four large and high value (compared to Cirque and Akie) lead-zinc soil geochem anomalies outlined previously by Noranda, Texasgulf, Riocanex and Serem Ltd. None of these targets have ever been drill tested. The company intends to carry out more detailed exploration, including drilling, on these exploration targets in 1995.

3. Iskut-Bronson/Pelican Properties

Ecstall owns a 30% interest (Cathedral Gold- 70%) in the Bronson Creek properties adjoining Skyline's Johnny Mountain Mine and Cominco's Snip Mine properties. A 20-hole drill program on the Bronson property in 1990 discovered a significant zone of gold mineralization similar to that at the Snip Gold Mine. A follow-up drill program may take place in 1995 following a geological review of the data currently being done by personnel at the Snip Mine.

MINERAL PROPERTIES (cont.)

4. Eskay Creek - Story Claims

Ecstall holds a large number of claim blocks in the Stikine Arch including the Story 3, 4 and 7 claims which are in close proximity to Homestake's high grade Eskay Creek volcanogenic massive sulfide gold deposit. The very rich Eskay Creek gold deposit is scheduled for production (at an average rate of 340,000 gold-equivalent ounces per year) by January, 1995. Road access into the Eskay Mine has now been completed, thereby reducing the cost of exploring Ecstall's properties in the area.

Ecstall intends to conduct more detailed sampling and geophysical surveys of the property to locate drill targets. Ecstall also has the 100% owned MacGold and 50% owned For and Forgold properties in the Eskay Creek area which contain numerous polymetallic showings hosted by Eskay stratigraphy. Several geophysical and gold geochemical targets on these properties require drill testing.

5. Flathead Valley Copper Properties

In February, 1994, Ecstall agreed to enter into an option agreement with Hudson Bay Exploration and Development (HBED) under which HBED can earn a 55% interest in Ecstall's 100% owned Flathead Valley (southeast B.C.) Junction Claims by spending \$1 million on exploration and making \$200,000 in option payments by 1997. The Junction property contains a 10 metre thick zone of stratabound (red-bed) copper-silver mineralization over a 1 km strike length. In 1994, HBED carried out geological mapping, sampling and backhoe trenching work and is planning to drill the zone in 1995.

6. Ecstall River Properties

Ecstall holds numerous claims in the Ecstall River area (70 km south of Prince Rupert) in west central B.C. which contain polymetallic massive sulfide mineralization such as the Packsack and Horsefly/Steelhead deposits. An agreement to farm out the Horsefly/ Steelhead claims is currently being finalized and both zones will be diamond drilled 1995.

7. Alberta Exploration Permits

Ecstall holds 1.2 million acres of Metallic and Industrial Mineral Permits in southwest Alberta covering the eastern slope of the Rocky Mountains and foothills from Waterton Park north to the outskirts of Calgary. This permit area contains abundant mineral exploration potential including a number of significant red-bed copper properties such as the Whistler, Grizzly and Spionkop Creek deposit and sedex style bedded zinc/lead/silver mineralization in a black argillite formation. The permit area also covers the Oldman River lead/zinc deposit/mine.

The permit area also contains targets for gold and diamond exploration, and Ecstall has carried out heavy mineral sampling programs in 1993 and 1994 for these minerals. Anomalous amounts of free gold and mercury were discovered in a number of drainages. Lac Minerals has been involved in the project in 1994 by providing limited funding and analyzing the samples in their laboratory facilities.

CORPORATE DIRECTORY	MARKET/CORPORATE INFORMATION CONTACTS
<u>Share Capital</u> By carefully controlling the issue of new shar Ecstall has limited issued capital to only 4.3 mill shares. Directors, officers and insiders own over 6 (fully diluted) of the issued shares.	ion Esther Bestwick
Directors and OfficersChris Graf, P.Eng.PresidentRoss Glanville, P.Eng., M.B.A.Secretary/ DirectorJack Jefferson, LLBDirector	tor Ecstall has been recommended recently by the following mining analysts: Doug Leishman, Yorkton Securities, Vancouver John Kaiser, Bottom Fishing Report

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FINANCIAL TIMES OF CANADA

NOVEMBER 19-25, 1994

Rolling the dice on spec stocks

Speculative stocks have burned investors badly. Is it time to buy?

BY GARY LAMPHIER Senior Writer

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O you think you've had an awful year? Consider the beating suffered by those who gambled on speculative penny stocks.

While the Toronto Stock Exchange 300 index is off about 3.5% so far this year, and the Dow Jones industrial average is up

about 2%, the spec markets have been crucified. The Vancouver Stock Exchange composite index, and the Alberta Stock Exchange index — both beliwethers for fledgling resource and industrial stocks - have plunged more than 25% since Jan. 1.

Scores of penny stocks that soared along with senior issues early this year have recently been savaged. Diamond stocks, gold stocks, oil and gas issues, junior tech stocks, you name it, they're all down. Big time.

Dare we look ahead? Are the spec markets - typically weakest at this time of year, with drilling programs dormant - likely to recover, if senior markets bounce back in '95? Those who follow the penny stocks (die-hard optimists, to be sure) think so. "Despite the terrible trend," says analyst John

STREEN NG

Kaiser, of San Francisco's Canspec Research. "I think the setting is right for a major turnaround in the spec stocks. I'm betting that '95 will be a very strong market." Kaiser, a Howe Street veteran who writes a bimonthly newsletter on VSE spec stocks, says today's pessimism is the kind of contrarian indicator he likes to see while bottom-fishing for bargains. **CONTINUED ON PAGE 4**

.... Put simply, penny stocks aren't for widows, orphans, or anyone who likes predictable quarterly earnings. Even aggressive investors generally restrict their exposure to spec stocks to perhaps 3% or 5% of their portfolios.

Still, the prospect of striking it rich as some no-name junior converts moose pasture into a gold mine will always lure some gamblers into penny stocks. For them, the trick is to spot those stocks with speculative potential while they're still cheap, well before the promoters have run them up. Kaiser, formerly of Vancouver's Pacific International Securities Inc., has made a career out of studying the dynamics of speculative stocks, and his annual bottom-fishing guide of 100 cheap spec stocks boasts an impressive track record of spotting winners early.

Several picks on Kaiser's previous lists subsequently jumped by 1,000% or more, led by TSE-listed diamond explorer Kettle River Resources Ltd., up an eye-popping 10,295% at its peak of nearly \$20 earlier this year. (The stock has since cratered, to \$1.60 or so.) At the moment, Kaiser sees a number of juniors with well-stocked treasuries, promising projects, and low market caps.

His current picks? Kaiser fa-

 VSE-listed Ecstall Mining Corp., a thin trader which currently sits in the 75-cent range, is another Kaiser pick. "It's a sleeper. There's very poor promotion, and there's not much liquidity with only 4.2 million shares out, fully diluted. And half of that is owned by management." Ecstall's appeal? The company's principal (CEO and major shareholder Chris Graf) has, over a number of years, assembled exploratory acreage in northeast B.C., near the existing leadzinc Cirque deposit of Teck Corp. and Cominco Ltd. Toronto's Metall Mining Corp., which optioned several claims from Ecstall, announced a promising lead-zinc discovery hole in September. Kaiser sees Ecstall's stock price moving up in anticipation of further drilling next summer.

ECSTALL MINING CORPORATION







OCT. 1994



ECSTALL MINING CORPORATION #307 - 475 HOWE STREET, VANCOUVER, B.C. V6C 2B3

Telephone: (604) 681-4402 Fax: (604) 681-1562 E-Mail: cgraf@ecstall.com

Trading Symbol: EAM

Number of Shares Issued and Outstanding 4,403,000

-> AKIE

June 9, 1995

NEWS RELEASE 95.07

DRILLING TO COMMENCE ON AKIE DEPOSIT

Ecstall is pleased to announce that our Akie Project exploration partner, TSE listed Inmet Mining Corporation (formerly Metall Mining Corporation) will mobilize a field crew to the Akie property in northern B.C. on June 12, 1995 to begin the 1995 diamond drilling program. Following selection of drill site locations and drill pad construction, diamond drilling will commence about June 20, 1995.

Inmet (Metall) will carry out a drilling program (4,000 - 6,500 m) costing \$1.1-\$1.8 million to further explore the large Akie zinc-lead-silver-barite massive sulfide deposit discovered in 1994. The 1995 drilling will test the Akie deposit to greater depths and between last years wide spaced holes.

The 1994 \$1million drill program outlined a continuous zone of bedded massive sulfide mineralization (along a strike length of 1.4 km and over a dip length of 300 m) which is open to depth. The bedded massive sulfide zone averages over 10 m true thickness and increases to 30 m true thickness in the deepest hole (hole 94-12). The last two holes drilled in 1994 (94-11, 94-12) contained greater than 10% combined zinc-lead values over mineable true widths of 5 to 7 meters.

Based on the drill indicated 1.4 km long strike length and over 300 m dip length as well as the dramatic thickening and increasing grade of the massive sulfide beds downdip, the Akie project exploration target is a world class deposit in the order of 50 million tonnes grading 10%-12% zinc-lead (\$8 - \$10 billion gross metal value)

ECSTALL MINING CORPORATION

Chris Graf, President

The Vancouver Stock Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of the contents of this News Release.

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NEWS RELEASE

LUNDIN MINING INVESTS IN MANTLE RESOURCES THROUGH A PRIVATE PLACEMENT

November 24, 2006 (TSX: LUN; SSE: LUMI, AMEX: LMC) Lundin Mining Corporation ("Lundin Mining" or the "Company") is pleased to announce that, subject to regulatory approval, it has entered into a financing arrangement with Mantle Resources Inc. ("Mantle"), a publicly traded mining company listed on Tier 1 of the TSX Venture Exchange (TSX.V : MTS), pursuant to which Lundin Mining will subscribe for 3,685,000 units of Mantle by way of a non-brokered private placement at a price of Cdn \$0.78 per unit for an investment of Cdn \$2,874,300.

Each unit will consist of one common share of Mantle and one common share purchase warrant. Each warrant will be exercisable into one additional common share of Mantle at a price of \$0.78 for a period of two years from the closing of the private placement. Upon the completion of the private placement, Lundin Mining will hold just under 10 per cent of the common shares of Mantle. The securities in the units will be subject to a four-month hold period from the date of closing.

Over the past year, Mantle has been exclusively focusing on exploring the Akie zinc-lead property located in northeastern British Columbia. The Akie property comprises a total of 256 claim units, in 22 contiguous mineral claims encompassing some 5,400 hectares, situated in the Omineca Mining Division of British Columbia. The Cirque deposit (Teck Cominco / South Korea Zinc), with a historical resource estimate in excess of 40 million tonnes grading 7.8% zinc, 2.2% lead and 48 grams silver/tonne, is some 20 kilometers to the northwest of the Akie property and is located in a similar geological setting. Pursuant to an option agreement with Ecstall Mining Corporation, a public junior exploration company, Mantle is earning a 65% interest in the Akie property.

Some of the highlights of the drilling programs conducted by Mantle over the past 12 months include:

- A-05-30: 37.05 meters grading 10.98% zinc, 2.61% lead and 21.2 g/t silver (including 17.93 meters of 17.22% zinc, 4.20% lead and 30.1 g/t silver);
- A-05-32: 26.70 meters grading 11.95% zinc, 2.74% lead and 22 g/t silver (including 11.5 meters of 16.16% zinc, 3.95% lead and 29 g/t silver);
- A-05-33: 19.2 meters grading 8.71% zinc, 1.83% lead and 16.01 g/t silver (including 11.5 meters of 9.81% zinc, 2.20% lead and 18.54 g/t silver)

** The true width of the mineralization reported above is estimated to be 72% of the core interval and is subject to revision.

A-06-35: 21.90 meters grading 8.88% zinc, 1.80% lead and 15.6 g/t silver (including 10.10 meters of 11.06% zinc, 2.52% lead and 21.3 g/t silver)

**The true width of the mineralization reported above is estimated to be 60% of the core interval and is subject to revision.

- A-06-37A: 25.50 meters grading 8.45% zinc, 1.74% lead and 14.6 g/t silver (including 9.30 meters of 10.35% zinc, 2.25% lead and 17.3 g/t silver)
- A-06-38: 19.40 meters grading 8.27% zinc, 1.45% lead and 9.72 g/t silver (including 13.85 meters of 8.99% zinc, 1.68% lead and 10.67 g/t silver).

**The true width of the mineralization reported above is estimated to be 84 per cent of the core interval and is subject to revision.

Lundin Mining Corporation News Release Page 2

Exploration completed to date indicates that the Akie mineralized zone extends over a distance, on a vertical longitudinal section, of at least 640 meters, has a dip extent in excess of 200 meters, and is open for extension along strike and down dip.

Mantle has also recently acquired 100% interest in certain mineral claims located in the <u>Mt. Alcock</u> area of northeastern British Columbia, within the Omineca Mining Division, encompassing a total of approximately 8,400 hectares. The Cirque deposit and the Akie deposit are located approximately 22 km and 45 km to the southeast, respectively, from the Mt. Alcock property.

Neil O'Brien, Vice President of Exploration for Lundin Mining, commented, "This investment gives us an opportunity, through Mantle, to participate in the exploration and advancement of properties that hold very exciting potential and which are located within an emerging premier zinc-lead district – namely the highly prospective Gunsteel shale formation in the regionally extensive, world-class Kechika trough sedex zinc basin of northern British Columbia."

John R. Fraser, PGeo (B.C.), is the qualified person responsible for the technical information contained in this release. Mr. Fraser is a director of Mantle.

Lundin Mining was recently merged with EuroZinc Mining Corporation to form a rapidly growing, midtier mining company engaged in the acquisition, exploration, development and mining of base metal deposits internationally. The company operates the Neves-Corvo mine in Portugal, the Zinkgruvan and Storliden mines in Sweden and the Galmoy mine in Ireland. The company's exploration portfolio is extensive and includes interests in international ventures and development projects. Lundin Mining has its head office in Vancouver, Canada, and its executive management team in Stockholm, Sweden.

For further information, please contact:

Colin K. Benner, Vice Chairman & CEO: +1 604 681-1337 Karl-Axel Waplan, President & COO: +46-705-10 42 39 Ron Ewing, Vice President: +1 604-681-1337 Catarina Ihre, Manager, Investor Relations: +46 70 607 92 63 Sophia Shane, Investor Relations: +604-689-7842

Certain of the statements made and information contained herein is "forward- looking information" within the meaning of the Ontario Securities Act or "forward-looking statements" within the meaning of Section 21E of the Securities Exchange Act of 1934 of the United States. Forward-looking statements are subject to a variety of risks and uncertainties which could cause actual events or results to differ from those reflected in the forwardlooking statements, including, without limitation, risks and uncertainties relating to foreign currency fluctuations; risks inherent in mining including environmental hazards, industrial accidents, unusual or unexpected geological formations, ground control problems and flooding; risks associated with the estimation of mineral resources and reserves and the geology, grade and continuity of mineral deposits; the possibility that future exploration, development or mining results will not be consistent with the companies' expectations; the potential for and effects of labour disputes or other unanticipated difficulties with or shortages of labour or interruptions in production; actual ore mined varying from estimates of grade, tonnage, dilution and metallurgical and other characteristics; the inherent uncertainty of production and cost estimates and the potential for unexpected costs and expenses, commodity price fluctuations; uncertain political and economic environments; changes in laws or policies, foreign taxation, delays or the inability to obtain necessary governmental permits; and other nsks and uncertainties, including those described under Risk Factors Relating to the Company's Business in the Company's Annual Information Form and in each management discussion and analysis. Forward-looking information is in addition based on various assumptions including, without limitation, the expectations and beliefs of management, the assumed long term price of copper and zinc; that the companies can access financing, appropriate equipment and sufficient labour and that the political environment where the Companies operate will continue to support the development and operation of mining projects. Should one or more of these risks and uncertainties materialize, or should underlying assumptions prove incorrect, actual results may vary materially from those described in forward-looking statements. Accordingly, readers are advised not to place undue reliance on forward-looking statements.

Schroeter, Tom EMPR:EX

From:Schroeter, Tom EMPR:EXSent:Fri, November 24, 2006 10:21 AMTo:Anderson, Duane EMPR:EX; Lewis, Jim E EMPR:EXSubject:RE: Lundin Mining News Release

Thanks, hadn't seen yet.

Tom

Tom Schroeter, P.Eng./P.Geo. Senior Regional Geologist Geological Survey Branch Mining and Minerals Division Ministry of Energy, Mines and Petroleum Resources

Direct Telephone 604 660-2812 Messages & Enquiries 604 660-2708 Facsimile 604 775-0313 email tom.schroeter@gov.bc.ca

-----Original Message-----From: Anderson, Duane EMPR:EX Sent: Fri, November 24, 2006 10:17 AM To: Schroeter, Tom EMPR:EX; Lewis, Jim E EMPR:EX Subject: FW: Lundin Mining News Release

Nice change: Redcorp, which has Tulsequah Chief, started doing Mx in Portugual in '04 or '05. Now, Lundin, which has mines and development properties in Portugual (via Eurozinc deal), Ireland, Sweden and Russia, has BC mx exposure.

Comments always welcome.

Duane Anderson (250) 952-0516

"In matters of public policy, if the question is: Should governments act based on principle or politics, the correct answer is yes." John Ibbitson



MANTLERESOURCES

FOR IMMEDIATE RELEASE Contact: Investor Relations Phone (604) 684-2181 info@mantleresources.com Friday, January 19, 2007 (No. 2007-01-02)

9.14% Combined Zinc+Lead over 7.65 Meters in Hole A-06-41

AKIE PROPERTY, BC

Vancouver, B.C. – January 19, 2007 – Mantle Resources Inc. (TSX Venture: MTS; Frankfurt: A0F7E1) (the "Company") ") is pleased to announce the following assay results for drill hole A-06-41, the seventh hole completed during the 2006 exploration program at the Akie zinc lead property which is located in northeastern British Columbia, approximately 280 kilometers north-northwest of the town of Mackenzie.

Hole: A-06-41: (Az: 055°; Dip: -83°; Grid: 3520N/0115W; Elev: 1398 meters; End of hole: 675.74 meters)

	From (m)	To (m)	Interval (m)	Zinc (%)	Lead (%)	Zinc+Lead (%)
	587.60	604.35	16.75	6.56 (6.70)	1.20 (1.21)	7.76 (7.91)
Incl:	591.87	604.35	12.48	6.99 (7.12)	1.31 (1.33)	8.30 (8.45)
Incl:	596.70	604.35	7.65	7.65 (7.81)	1.49 (1.51)	9.14 (9.32)

The average silver values for the reported intervals range between 12.20 and 16.70 grams/tonne.

For each of the zinc and lead values presented above, the first figure has been derived from say data received from Acme Analytical Laboratories Ltd. ("Acme"), Vancouver, BC, and the cond, in italics and brackets, has been calculated from confirmatory analyses carried out on assay pulps from Acme by Global Discovery Labs, Vancouver, BC.

The true width of the mineralization is estimated to be 71% of the core interval but this figure is subject to revision.

Hole A-06-41 was drilled from the same pad, and on the same section, as holes A-05-33 and A-06-40 and pierced the mineralized zone approximately 45 meters down dip from the pierce point of A-05-33.

During the recently completed 2006 exploration program, the Company drilled 11 holes totaling 4,880.58 meters, comprising seven holes (4,434.39 meters) that penetrated the Akie mineralized horizon and four holes (446.19 meters) that were abandoned for various technical reasons.

Assay samples and assay procedures

All mineralized core is split by diamond saw and sampled, with a maximum of 1.5 meters of core collected for each sample. These samples are then bagged and shipped in secure containers to Acme Analytical Laboratories in Vancouver for analysis for zinc, lead and silver by aqua regia digestion followed by ICP analysis (Group 7A-ICP multielement assay).

Qualified Person

John R. Fraser, P.Geo. (BC) is the Qualified Person for the Company and is responsible for the technical information contained in this release.

For further information regarding the Akie property, the reader is referred to a NI 43-101 report, titled *Geological Report on the Akie Property*, dated October 24, 2005, by D.G. MacIntyre, Ph. D., P.Geo.(BC)., which is filed on SEDAR at <u>www.sedar.com</u>.

ON BEHALF OF THE BOARD OF DIRECTORS MANTLE RESOURCES INC.

"PEEYUSH VARSHNEY"

PEEYUSH VARSHNEY, LL.B

The TSX Venture Exchange has neither approved nor disapproved the contents of this press release.

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Thursday, December 21, 2006 (No. 2006-12-24)

8.56% Zinc, 1.35% Lead over 9.10 Meters in Hole A-06-40

AKIE PROPERTY, BC

Vancouver, B.C. – December 21, 2006 – Mantle Resources Inc. (TSX Venture: MTS; nkfurt: A0F7E1) (the "Company") ") is pleased to announce the following assay results for hole A-06-40, the sixth hole completed during the 2006 exploration program at the Akie zinc cad property which is located in northeastern British Columbia, approximately 280 kilometers north-northwest of the town of Mackenzie.

Hole: A-06-40: (Az: 055°; Dip: -73°; Grid: 3520N/0115W; Elev: 1398 meters; End of hole: 535.54 meters)

	From (m)	To (m)	Interval (m)	Zinc (%)	Lead (%)	Zinc+Lead (%)
	480.00	510.40	30.40	5.49 (5.04)	0.86 <i>(0.88</i>)	6.35 (5.92)
Incl:	483.60	490.80	7.20	6.88 (6.37)	1.06 (1.09)	7.94 (7.46)
And:	493.00	505.30	12.30	7.33 (6.69)	1.19 (1.22)	8.52 (7.91)
Inci:	493.00	502.10	9.10	8.56 (7.82)	1.35 (1.38)	9.91 (9.20)

The average silver values for the reported intervals range between 11.6 and 12.2 grams/tonne.

For each of the zinc and lead values presented above, the first figure has been derived from assay data received from Acme Analytical Laboratories Ltd. ("Acme"), Vancouver, BC, and the second, in italics and brackets, has been calculated from confirmatory analyses carried out on assay pulps from Acme by Global Discovery Labs, Vancouver, BC.

true width of the mineralization is estimated to be 84% of the core interval but this figure is subject to revision.

Hole A-06-40 was drilled from the same pad as hole A-05 33 and pierced the mineralized zone approximately 140 meters up dip from, and on approximately the same section as, the pierce point of A-05-33.

During the recently completed 2006 exploration program, the Company drilled 11 holes totaling 4,880.58 meters, comprising seven holes that penetrated the Akie mineralized horizon (4,434.39 meters) and four holes that were abandoned for various technical reasons.

Assay samples and assay procedures

All mineralized core is split by diamond saw and sampled, with a maximum of 1.5 meters of core collected for each sample. These samples are then bagged and shipped in secure containers to Acme Analytical Laboratories in Vancouver for analysis for zinc, lead and silver by aqua regia digestion followed by ICP analysis (Group 7A-ICP multielement assay).

Qualified Person:

John R. Fraser, P.Geo. (BC) is the Qualified Person for the Company and is responsible for the technical information contained in this release.

For further information regarding the Akie property, the reader is referred to a NI 43-101 report, titled *Geological Report on the Akie Property*, dated October 24, 2005, by D.G. MacIntyre, Ph. D., P.Geo.(BC)., which is filed on SEDAR at <u>www.sedar.com</u>.

ON BEHALF OF THE BOARD OF DIRECTORS MANTLE RESOURCES INC.

"PEEYUSH VARSHNEY "

PEEYUSH VARSHNEY, LL.B

The TSX Venture Exchange has neither approved nor disapproved the contents of this press release.

MANTLERESOURCES

Wednesday, October 4, 2006 (No. 2006-10-13)

25.50 METERS GRADING 8.45% ZINC, 1.74% LEAD

HOLE: A-06-37A

AKIE PROPERTY, B.C

Vancouver, B.C. – October 4, 2006 – Mantle Resources Inc. (TSX Venture: MTS; Frankfurt: AOF7E1) (the "Company"), the project Operator, reports the following assay results for hole A-06-37A, the third hole completed during the 2006 exploration program currently underway at the Akie zinc-lead property, in northeastern British Columbia, approximately 280 kilometers north-northwest of the town of Mackenzie.

HOLE: A-06-37A. (Az: 055°; Dip: -65°; Grid: 3100S/0190W; Elev: 1543 meters; End of hole: 593.45 meters)

From (m)	To (m)	interval (m)	Zinc (%)	Lead (%)	Silver (gr/t)
500.20	525.70	25.50	8.45 (8.31/8.29)	1.74 (1.66/1.67)	14.6(N/A)
Including: 500.20 511.00	508.00 520.30	7.80 9.30	9.35 (9.80/9.73) 10.35 (9.83/9.83)	1.73 (1.73/1.77) 2.25 (2.08/2.10)	15.1 <i>(N/A)</i> 17.3 <i>(N/A</i>)

For each of the zinc, lead and silver values presented, the first figure has been derived from assay data from Acme Analytical Laboratories Ltd. (Acme), Vancouver, B.C., and the second and third, in italics in brackets, have been calculated from confirmatory assays carried out on assay pulps from Acme by Global Discovery Labs, Vancouver, B.C. Silver assays were not checked. The true width of the mineralization is estimated to be approximately 84% of the core interval but this is subject to revision.

his hole, drilled from the same pad as A-05-32, completed in 2005, pierced the mineralized horizon pproximately 115 meters up dip, and 25 meters along strike, to the south, from the interval in A-05-32.

At present, one drill rig, a Boyles 37A, is employed on the property. It is currently drilling hole A-06-41, from the site of A-05-33, with the intended target located 75 meters down-dip from the high-grade intercept encountered in A-05-33. As of the morning of September 4, this hole was at 157.58 meters and advancing steadily towards a planned depth of 725 meters. A total of 4,202.73 meters have been completed since the commencement of the 2006 drill program on May 16. To date, six holes have been completed, one is in progress, and four (446.19 meters) have been abandoned for various reasons.

Assay Samples and Procedures:

All core selected for analysis is split by diamond saw and sampled, with a maximum of 1.5 meters of core in each sample. These are placed in plastic bags and shipped in secure containers to Analytical Laboratories Ltd. in Vancouver, British Columbia, for analysis for zinc, lead and silver by aqua regia digestion followed by ICP emission spectrometry (Group 7A-ICP Multi-Element Assay). Check assays are carried out by Global Discovery Labs, also in Vancouver, employing aqua regia digestion followed by atomic absorption finish (Group 4).

Suite 1304 – 925 West Georgia Street, Vancouver, BC V6C 3L2 Tel: (604) 684-2181 Fax: (604) 682-4768 Email: info@mantleresources.com Website: www.mantleresources.com

Qualified Person:

John R. Fraser, P.Geo. (BC) is the Qualified Person for the Company and is responsible for the technical information contained in this release.

For further information regarding the Akie property, the reader is referred to a NI 43-101 report, titled *Geological Report on the Akie Property*, dated October 24, 2005, by D.G. MacIntyre, Ph. D., P.Geo.(BC)., which is filed on SEDAR at <u>www.sedar.com</u>.

ON BEHALF OF THE BOARD OF DIRECTORS MANTLE RESOURCES INC.

"PEEYUSH VARSHNEY "

PEEYUSH VARSHNEY

The TSX Venture Exchange has neither approved nor disapproved the contents of this press release.

Suite 1304 – 925 West Georgia Street, Vancouver, BC V6C 3L2 Tel: (604) 684-2181 Fax: (604) 682-4768 Email: info@mantleresources.com Website: www.mantleresources.com



Tuesday, September 5, 2006 (No. 2006-09-12)

ASSAY RESULTS FOR HOLE: A-06-36A

AKIE PROPERTY, B.C

Vancouver, B.C. – September 5, 2006 – Mantle Resources Inc. (TSX Venture: MTS; Frankfurt: AOF7E1) (the "Company"), the project Operator, reports the following assay results for hole A-06-36A, the second hole completed during the 2006 exploration program currently underway at the Akie zinc-lead property, in northeastern British Columbia, approximately 280 kilometers north-northwest of the town of Mackenzie.

HOLE: A-06-36A. (Az: 055°; Dip: -80°; Grid: 3100S/0190W; Elev: 1543 meters; End of hole: 791.58 meters)

a) Hanging Wall Zone

From (m)	To (m)	interval (m)	Zinc (%)	Lead (%)	Silver (gr/t)
673.50	688.10	14.60	3.90 <i>(4.20</i>)	0.74 <i>(</i> 0.73)	6.8 (N/A)
b) Cardiac Creek Zo	one				
From (m)	To (m)	Interval (m)	Zinc (%)	Lead (%)	Silver (gr/t)
711.40	721.80	10.40	5.81 (6.16)	1.19 (1.18)	10.6 <i>(N/A</i>)
711.40	720.10	8.70	6.56 (6.92)	1.34 (1.33)	11.8 (N/A)
Including 713.00	716.0	0 3.00	9.14 (9.22)	1.68 (1.70)	14.0 (N/A)

For each of the zinc, lead and silver values presented, the first figure has been derived from assay data from Acme Analytical Laboratories Ltd. (Acme), Vancouver, B.C., and the second, in italics in brackets, 'has been calculated from confirmatory assays carried out on assay pulps from Acme by Global Discovery .abs, Vancouver, B.C. Silver assays were not checked. The true width of the mineralization is estimated to be approximately 60% of the core interval but this is subject to revision.

Although this hole deviated significantly from the intended track, it did intersect two mineralized horizons, containing beds and laminations of pyrite and sphalerite and minor disseminated galena, between 671.60 and 688.20 meters (16.60 meters), and 711.40 and 721.80 meters (10.40 meters). The pierce point on the lower horizon, the Cardiac Creek Zone, is located some 170 meters down-dip, and 90 meters along strike, to the north, from the mineralized intercept in hole A-05-32 drilled in 2005. The upper horizon is probably the same Hanging Wall Zone that has been noted in previous holes drilled by Inmet Mining -- A-95-18, A-95-18 and possibly A-95-19, occurring some 20 to 30 meters above the Cardiac Creek Zone and exhibiting zinc grades between 1.34% and 2.86%, but with somewhat higher zinc values.

At present, one drill rig, a Boyles 37A, is employed on the property. It is drilling hole A-06-39A, from the site of A-05-30, with the intended target located 50 meters up-dip from the high-grade intercept encountered in A-05-30. As of the morning of September 4, this hole was at 268.83 meters and advancing steadily towards a planned depth of 625 meters. A total of 3,395.59 meters have been completed since the commencement of the 2006 drill program on May 16.

Assay Samples and Procedures:

All core selected for analysis is split by diamond saw and sampled, with a maximum of 1.5 meters of core in each sample. These are placed in plastic bags and shipped in secure containers to Analytical Laboratories Ltd. in Vancouver, British Columbia, for analysis for zinc, lead and silver by aqua regia digestion followed by ICP emission spectrometry (Group 7A-ICP Multi-Element Assay). Check assays are carried out by Global Discovery Labs, also in Vancouver, employing aqua regia digestion followed by atomic absorption finish (Group 4).

Qualified Person:

John R. Fraser, P.Geo. (BC) is the Qualified Person for the Company and is responsible for the technical information contained in this release.

For further information regarding the Akie property, the reader is referred to a NI 43-101 report, titled *Geological Report on the Akie Property*, dated October 24, 2005, by D.G. MacIntyre, Ph. D., P.Geo.(BC)., which is filed on SEDAR at <u>www.sedar.com</u>.

The TSX Venture Exchange has neither approved nor disapproved the contents of this press release.

ON BEHALF OF THE BOARD OF DIRECTORS MANTLE RESOURCES INC.

"PEEYUSH VARSHNEY"

PEEYUSH VARSHNEY

MANTLERESOURCES

Wednesday, August 2nd, 2006 (No. 2006-08-10)

13.58% ZINC-LEAD OVER 10.10 METERS INTERSECTED AT AKIE PROPERTY

Vancouver, B.C. – August 2, 2006 – Mantle Resources Inc. (TSX Venture: MTS; Frankfurt: AOF7E1) (the "Company") is pleased to report that the first hole, A-06-35, of the 2006 drill campaign currently underway at the Akie zinc-lead property, in northeastern British Columbia, approximately 280 kilometers north-northwest of the town of Mackenzie, encountered the Cardiac Creek mineralized horizon and has vielded the following assay intervals:

Hole: A-06-35. (Az: 050°; Dip: - 75°; Grid: 3300S/0090W; Elev: 1497 meters; End of Hole: 696.00 meters)

From (m)	To (m)	Interval (m)	Zinc (%)	Lead (%)	Silver (gr/t)
642.70 Incl: 654.50	664.60 664.60	21.90 10.10	8.88 (8.47) 11.06 (10.69)	1.80 (1.74) 2.52 (2.46)	15.6 (N/A) 21.3 (N/A)
677.10	681.90	4.80	9.33 (9.23)	2.16 (2.20)	17.3 (N/A)

For each of the zinc, lead and silver values presented, the first figure has been derived from assay data from Acme Analytical Laboratories Ltd. (Acme), Vancouver, B.C., and the second, in brackets, has been calculated from confirmatory assays carried out on assay pulps from Acme by Global Discovery Labs, Vancouver, B.C. The silver assays were not checked. The true width of the mineralization is estimated to be 60% of the core interval but is subject to revision.

This hole, drilled from the same pad as A-05-30 (drilled in 2005 – see below) pierced the mineralized horizon approximately 150 meters down-dip, and 40 meters along strike, to the south, from the interval in hole A-05-30.

We are extremely pleased with the assay results of the first completed hole of the current 2006 drilling program. To follow the positive results of the three holes drilled in last year's Fall / Winter phase of the Akie drill program with these results is very encouraging," said Peeyush Varshney, president of Mantle Resources Inc. "The overall grades of zinc, lead and sliver have once again exceeded, in both grade and true width, the historical results assembled by Inmet Mining Corporation, the previous operator. This hole pierced the mineralized horizon approximately 150 meters down dip, a significant distance, from the first hole we drilled last year."

Drilling Details and Discussion:

Drilling commenced on May 19 and, to the morning of July 31, 2006, a total of 2,491.49 meters have been completed from two drill pads located approximately 250 meters apart. Thus far, the drilling of 3 holes has been carried out successfully. In all of these holes, mineralized intervals have been noted. Three other attempted holes have been abandoned due to either excessive deviation (at a depth of 326 meters), drill rods becoming stuck in a major thrust fault (at a depth of 75.29 meters) or loss of water return (at a depth of 24.99 meters).

The other 2 holes successfully completed to date are as follows:

<u>Hole: A-06-36A</u>: (Az: 055°; Dip: -80°; Grid: 3100S/0125W; Elev: 1543 meters; End of Hole 791 meters) deviated significantly from the intended track but intersected two mineralized horizons between 671.60 and 687.90 meters (16.30 meters) and 710.80 and 721.80 meters (11.00 meters), the pierce point located some 170 meters down-dip, and 90 meters along strike, to the north, from the mineralized intercept in A-05-32 (drilled in 2005 -- see below). These two intervals are thought to be spatially close to the mineralization reported by Inmet in 1995 for hole A-95-13, 7.40 meters (true width) of 8.02% zinc, 1.51% lead and 13.5 grams silver per tonne.

<u>Hole: A-06-37A</u>: (Az: 055°; Dip: -65°; Grid: 3100S/0125W; Elev: 1543 meters) had an intended target located 50 meters up-dip from the mineralized intercept in hole A-05-32 (drilled in 2005). As of the morning of July 31st, 2006, the hole was at 578.21 meters, and had encountered the mineralized horizon between 480.00 and 533 meters. The hole is currently in the Road River Group footwall rocks where the drilling will be finished shortly.

The core from hole A-06-36A, the second completed drill hole, has been logged, and intervals of interest split, sampled and submitted to Acme Analytical Laboratories Ltd., of Vancouver, B.C., for analysis.

Metallurgical studies are currently being conducted at SGS Lakefield Research Limited, Lakefield, Ontario, on selected core samples from the three holes, A-05-30, A-05-32 and A-05-33, completed in 2005. This work comprises flotation and sink-float testing to ascertain feasible processes and flow sheets for extracting zinc and lead from the Akie mineralization. Results will be released when available.

Exploration activities on the property have been designed by a joint management committee consisting of representatives from both the Company, the project operator, and the other junior exploration company from which the property has been optioned. Field activities are supervised by Mr. Bernard Dewonck, P.Geo. (BC), a Qualified Person as defined by National Instrument 43-101.

Assay Samples and Procedures:

All mineralized core is split by diamond saw and sampled, with a maximum of 1.5 meters of core collected for each sample. These are bagged and shipped in secure containers to Acme Analytical Laboratories Ltd. in Vancouver, British Columbia, for analysis for zinc, lead and silver by aqua regia digestion followed by ICP emission spectrometry (Group 7A-ICP Multi-Element Assay). Check assays are carried out by Global Discovery Labs, also in Vancouver, employing aqua regia digestion followed by atomic absorption finish (Group 4).

Qualified Person:

John R. Fraser, P.Geo. (BC) is the Qualified Person for the Company and is responsible for the technical contained in this release.

About the Akie Property:

The following is a summary of the three holes drilled during the Fall / Winter phase of drilling at the Akie Property in 2005:

Hole: A-05-30.

From (m)	To (m)	Interval (m)	Zinc (%)	Lead (%)	Silver (gr/t)
531.75	568.80	37.05	10.98 (11.30)	2.61 (2.65)	21.2 (NA)
Incl. 543.47	567.30	23.83	15.02 (15.57)	3.27 (3.77)	28.5 (NA)
Incl. 543.70	561.40	17.93	17.22 (18.08)	4.20 (4.23)	30.1 (NA)



FOR IMMEDIATE RELEASE

eparchy

Contact: Investor Relations Phone (604) 684-2181 info@mantleresources.com Monday, May 15, 2006 (No.2006-05-08)

2006 AKIE DRILLING PROGRAM TO COMMENCE

Vancouver, B.C. - May 15, 2006 - Mantle Resources Inc. (TSX Venture: MTS; Frankfurt: AOF7E1) ("Mantle") is pleased to announce that the 2006 drill program will commence this week at its Akie zinc-lead property located in northeastern British Columbia, approximately 280 kilometers north-northwest of the town of Mackenzie.

The initial phase of the 2006 exploration program is budgeted at approximately \$3 million. The majority of the expenditures will be for drilling, however \$100,000 has been allotted for metallurgical studies of drill core and \$30,000 for drill access road location GPS survey and plotting. The Company anticipates drilling between 9 and 12 holes in this initial phase of the 2006 work program.

The goal of this phase of drilling will be to outline a potentially economic 12-15 million tonne zinc-lead deposit grading 12%-15% zinc-lead which could sustain a 3,000 tonne/day mine for 12 to 15 years.

The metallurgical work will be conducted at the Lakefield lab in Peterborough, Ontario, and will entail flotation and sink-float studies of the drill cores designed to ascertain feasible processes and flow sheets for extracting the zinc and lead from the ore.

Coast Mountain Geological Services Ltd., of Vancouver, B.C., has once again been retained to provide camp management and logistical support services for the exploration program. Mobilization of drill equipment and operating personnel to the property is currently taking place.

"With the snow conditions having now eased up, we are very excited to be able to re-commence exploration of the Akie zinc-lead property", said Peeyush Varshney, president of Mantle Resources. "With the very ancouraging assay results obtained from the three drill holes in late 2005, we look forward to continuing to prove up an economic tonnage of higher grade zinc-lead mineralization at the main Akie deposit. As the Akie deposit is open to expansion in tonnage and grade both along strike and down dip, we feel that there is significant potential to further increase the size of the deposit. Future exploration programs will also focus on discovering other bodies of potentially economic mineralization on the property."

In late 2005 three diamond drill holes were successfully completed by Mantle on the Akie sedex zinc-lead deposit. Below is a compiled table of assay results for the three 2005 diamond drill holes (A-2005-30, A-2005-32 & A-2005-33) that were previously reported in news releases dated November 23, 2005, December 21, 2005 and January 16, 2006:

Hole: A-05-30.

From (m)	To (m)	Interval (m)	Zinc (%)	Lead (%)	Silver (g/t)
531.75	568.80	37.05	10.98 (11.30)	2.61 (2.65)	21.2
Incl. 543.47	567.30	23.83	15.02 (15.57)	3.27 (3.77)	28.5
Incl. 543.70	561.40	17.93	17.22 (18.08)	4.20 (4.23)	30.1

Suite 1304 – 925 West Georgia Street, Vancouver, BC V6C 3L2 Tel: (604) 684-2181 Fax: (604) 682-4768 Email: <u>info@mantlesresources.com</u> Website: <u>www.mantleresources.com</u>

Hole: A-05-32.

From (m)	To (m)	Interval (m)	Zinc (%)	Lead (%)	Silver (g/t)
555.20	581.90	26.70	11.95	2.74	22
Incl. 558.20	581.90	23.70	12.47	2.91	23.5
Incl. 570.40	581.90	11.50	16.16	3.95	29
Incl. 576.40	580.05	3.65	28.25	6.18	44

Hole: A-05-33.

From (m)	To (m)	Interval (m)	Zinc (%)	Lead (%)	Silver (g/t)
558.55	577.75	19.20	8.71 (8.53)	1.83 (1.89)	16.01 (N/A)
Incl. 565.50	577.00	11.50	9.81 (9.52)	2.20 (2.23)	18.54 (N/A)
Incl. 571.00	577.00	6.00	11.97 (11.58)	2.79 (2.85)	22.00 (N/A)

For each of the zinc, lead and silver values presented above, the first figure has been derived from assay data from Acme Analytical Laboratories Ltd. ("Acme"), Vancouver, B.C., and the second, in brackets, has been calculated from confirmatory assays carried out on assay pulps from Acme by Global Discovery Labs, Vancouver, B.C. The silver assays were not checked. The true width of the mineralization reported above is estimated to be 72% of the core interval and is subject to revision.

The relative locations of these three drill holes strongly suggest the discovery of a sizable high-grade slab of zinc-lead mineralization which is continuous over a quarter-mile (400-metre) strike length and open in all directions.

This high grade zone is part of the Akie pyrite-sphalerite-barite-galena sedex deposit previously discovered in 1995 through very widespaced drilling by Inmet Mining Corporation.

Assay Samples and Assay Procedures:

All mineralized core will be split by diamond saw and sampled, with a maximum of 1.5 meters of core collected for each sample. These samples will be bagged and shipped in secure containers to Acme Analytical Laboratories Ltd. in Vancouver for analysis for zinc, lead and silver by aqua regia digestion followed by ICP analysis (Group 7A-ICP Multi-Element Assay).

Qualified Persons: John R. Fraser, PGeo (B.C.) is the Qualified Person for Mantle and is responsible for the technical information contained in this release.

About the Akie Property:

The Akie property, which has been optioned from Ecstall Mining Corporation, comprises a total of 256 claim units, in 22 contiguous mineral claims encompassing some 5,400 hectares, situated in the Omineca Mining Division of British Columbia. Between 1992 and 1996, approximately \$5.4-million was spent exploring the property, including approximately 13,000 metres of diamond drilling.

Variably siliceous, bluish-grey weathering, fine-grained clastic rocks of the Middle to Late Devonian 'Gunsteel formation' host a sheet-like body of laminated to massive pyrite and barite, with local finely laminated bands of sphalerite and galena, that has a strike length of 1,600 meters, a dip extent of at least 800 meters and a true width of up to 30 meters. Within this, Inmet Mining Corporation, the previous operator, identified an inferred resource, based on four widely spaced drill holes, of 13 million tonnes grading 8.52% zinc, 1.47% lead and 13.24 grams silver/tonne over a true width of 6.3 meters.

Note: This historical inferred resource estimate was prepared before the implementation of National Instrument 43-101. The Company's Qualified Person has not reviewed the estimate but believes it to be reliable and

Suite 1304 – 925 West Georgia Street, Vancouver, BC V6C 3L2 Tel: (604) 684-2181 Fax: (604) 682-4768 Email: info@mantlesresources.com Website: www.mantleresources.com

NO.208 P.2/14

ECSTALL MINING CORPORATION P-3. 5455 BALSAM STREET VANCOUVER, B.C. V6M 4B3 TELEPHONE: (604) 681-4402 FACSIMILE: (604) 681-4402

July 31, 2001

David Pow Ministry of Energy and Mines 3990-22nd Avenue Prince George, BC **V2N 3A1**

By Fax: 250-565-6015

Dear Mr Pow:

RE: SOUTH GATAGA (AKIE) AND (PIE) PROPERTIES WORK PERMITS

This letter is written in response to your letters of June 12, 2001 which advised that you would close these files if you did not receive their reclamation bonds by July 31, 2001.

It would be inappropriate to close these files because the projects may go ahead if funding can be raised and it is necessary to have the permits approved to raise the exploration funds. Furthermore your threat to close these files is contrary to the governments New Era document which says it wants to encourage and promote mineral exploration not shut it down.

I am also concerned by a comment in your April 5, 2001 letters which says that "Your work proposal ----- has been reviewed and will be approved when the following condition has been met", which is referring to Ecstall putting up the reclamation bonds.

What you should have said is that our work proposals have been approved and that the permits will be issued subject to us putting up the reclamation bonds. You then would have correctly stated that we have approval for our work programs, which would facilitate our efforts to raise money from investors who do not want to consider investing in projects without being satisfied that the planned work programs have been approved.

Would you kindly let me know that these two work programs are approved and will not be closed.

Sincerely. ECSTALL MINING CORPORATION

Chris Graf, P.Eng., President





June 12, 2001

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FILE: 14675-30/Ecstall (4)

Chris Graf Ecstall Mining Corporation 307 - 475 Howe Street Vancouver BC V6C 2B3

Dear Chris Graf:



Our letter of April 5, 2001 informed you of the requirement to deposit a reclamation security of ten thousand dollars (\$10,000).

As we have not yet received this security deposit, you are hereby given notice pursuant to Section 10 (7) of the Mines Act, to remedy this situation by July 31, 2001 or your file will be closed.

You are reminded that no work may commence until you have posted the security and received your permit.

Yours truly,

David J. Pow, P. Eng., District Manager/Engineer Mines Branch

DJP:njw Encls.

THE GOVERNMENT OF BRITISH COLUMBIA IS AN "EMPLOYMENT EQUITY EMPLOYER"

TRADING SYMBOL: EAM/VSE

12G EXEMPTION #82-2647

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October 5, 1995

NEWS RELEASE 95.21

DRILL HOLE A-95-18 ASSAYS CONFIRM HIGH GRADE INTERSECTION ON THE AKIE PROPERTY

Ecstall is pleased to report assays for a portion of the A-95-18 drill core which confirm its previous high grade visual estimates.

DRILL HOLE	FROM (M)	ТО (М)	INT (M) & (FT)	% Zn+Pb	%Zn	%Pb
A-95-18	983.3	992.8	9.5(m), 31 (ft)	9.06%	7.72%	1.34%
includes	986 .2	992.8	6.6(m), 22 (ft)	10.74%	9.22%	1.52%
includes	986.2	988.2	2.2 (m), 7 (ft)	16.45%	14.70%	1.75%

The A-95-18 intersection is now calculated to be on line 3190 S at 750 m above sea level. This is approximately 225 m (743 feet) north and 300 m (990 feet) downdip of the mineable oregrade intersection in A-94-12 [7 m (23 feet) of 10% Zn+Pb] and approximately 100 m (330 feet) south and 200 m (660 feet) downdip of the mineable oregrade intersection in A-95-13 [6.6 m (22 feet) of 10% Zn+Pb].

Drill hole A-95-19, presently at a depth of 485 m (1600 feet), has a planned depth of 1175 m (3713 feet) in order to intersect the Akie deposit 300 m (990 feet) downdip of the previous oregrade intersection in drill hole A-94-11 [5.5 m (18 feet) of 10% Zn+Pb].

The dimensions of the Akie deposit, inferred from diamond drilling to date, are 1400 m (4600 feet) long X 800 m (2600 feet) deep X 20 m (66 feet) thick. Using a 3.5 tonnes/m3 specific gravity Ecstall estimates the potential sulfide resource to be 78,400,000 tonnes. The deposit remains open to depth and along strike.

ECSTALL MINING CORPORATION

Chris Graf, P.Eng., President

THE VANCOUVER STOCK EXCHANGE HAS NOT REVIEWED AND DOES NOT ACCEPT RESPONSIBILITY FOR THE ADEQUACY OR ACCURACY OF THE CONTENTS OF THIS NEW RELEASE.



TRADING SYMBOL: EAM/VSE

12G EXEMPTION #82-2647

August 21, 1995

NEWS RELEASE 95.16

DRILL HOLE A-95-16 SUCCESSFULLY COMPLETED

Ecstall is pleased to report that diamond drill hole A-95-16 has been completed to a depth of 741.3 m (2,450 ft) and successfully intersected the Akie Deposit on section 37+18 S at an elevation of 776 m a.s.l. This hole was set up on section 38+00 S to intersect the mineralization 325 m downdip of previous hole A-94-4.

Drill hole A-95-16 intersected a 52 m (172 ft) true thickness (from 601.5 m to 662.2 m) of massive and semi-massive pyrite-sphalerite-galena mineralization interbedded with argillaceous sediments. This intersection is approximately twice as thick as the thickest previous intersections of the Akie deposit which were 30.5 m (100 ft) in drill hole A-94-12 and 25 m (82.5 ft) in drill hole A-95-13. Assays are pending.

This intersection in drill hole A-95-16 is 325 m south and 225 m downdip of the intersection in A-94-12 and 760 m south and 90 m down dip of the intersection in A-95-13.

The diamond drill has been moved to section 34+00 S where drill hole A-95-18 will be targeted to intersect the Akie deposit 425 m downdip of the previous intersection in A-94-12. Hole A-94-12 had intersected the Akie deposit 300 m downdip from surface.

The second diamond drill, drilling hole A-95-17 on section 24+00 S, is presently at a depth of 200 m.

ECSTALL MINING CORPORATION

Chris Graf, P.Eng President

THE VANCOUVER STOCK EXCHANGE HAS NOT REVIEWED AND DOES NOT ACCEPT RESPONSIBILITY FOR THE ADEQUACY OR ACCURACY OF THE CONTENTS OF THIS NEWS RELEASE.



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TRADING SYMBOL: EAM/VSE

12G EXEMPTION #82-2647

August 16, 1995

NEWS RELEASE 95.14

SECOND DRILL NOW DRILLING ON THE AKIE DEPOSIT

Ecstall is pleased to report that the second diamond drill has been moved onto the Akie deposit and has begun drilling hole A-95-17 on line 24+00 S. This 900 m long hole is presently at a depth of 200 m and is set up to intersect the Akie deposit 350 m downdip of previous holes A-94-8, 9.

The first diamond drill is presently drilling hole A-95-16 on section 38+00 S, on strike 1400 m south of drill hole A-95-17. Hole A-95-16, planned to be 750 m long, has now been drilled to a depth of 650 m, and is targeted to intersect the Akie deposit 325 m downdip of previous holes A-94-3, 4.

ADDITIONAL ASSAYS RECEIVED FOR HOLE A-95-13

Previously assays were only reported for the main 32.7 m interval of massive and semi-massive sulfide mineralization in hole A-95-13, however complete assays have now been received for the hole.

These new assays show that an additional 9.3 m thick interval of lower grade massive and semi-massive sulfide mineralization, assaying 2.5% zinc and 0.4% lead, was also intersected in hole A-95-13 between 663.8 m and 673.1 m. This new mineralized interval is in the hanging wall, 30 m above the main 32.7 m thick massive and semi-massive sulfide zone previously reported.

In addition the new assays also show that a 14.2 m thick zone of low sulfide, massive bedded barite was intersected in the foot wall, underneath the main 32.7 m thick sulfide interval. **Previously reported assay results for drill hole A-95-13 are:**

DRILL HOLE	FROM (M)	ТО (М)	INT (M)	% Zn+Pb	% Zn	%Pb
A-95-13	701.4	734.1	32.7	6.65	5.56	1.09
INCLUDES	713.6	729.9	16.3	8.15	6.82	1.33
INCLUDES	720.1	726. 7	6.6	10.14	8.65	1.49

ECSTALL MINING CORPORATION

TRADING SYMBOL: EAM/VSE

12G EXEMPTION #82-2647

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August 17, 1995

NEWS RELEASE 95.15

GRANTING OF STOCK OPTIONS

Ecstall Mining Corporation wishes to announce the granting of incentive stock options to a recently appointed director and a senior officer, to purchase up to 190,000 shares of the company at \$1.42 per share for a period of 5 years. These options are subject to regulatory approval.

ECSTALL MINING CORPORATION

Chris Graf, President

THE VANCOUVER STOCK EXCHANGE HAS NOT REVIEWED AND DOES NOT ACCEPT RESPONSIBILITY FOR THE ADEQUACY OR ACCURACY OF THE CONTENTS OF THIS NEWS RELEASE.

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TRADING SYMBOL: EAM/VSE

12G EXEMPTION #82-2647

NEWS RELEASE 95.19

Effective September 30, 1995 Mr. Jack Jefferson has resigned as a Director of the Company.

ECSTALL MINING CORPORATION

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Chris Graf, P.Eng., President

THE VANCOUVER STOCK EXCHANGE HAS NOT REVIEWED AND DOES NOT ACCEPT RESPONSIBILITY FOR THE ADEQUACY OR ACCURACY OF THE CONTENTS OF THIS NEWS RELEASE.

ECSTALL MINING CORPORATION #307 - 475 HOWE STREET VANCOUVER, B.C. V6C 2B3 E-mail: cgraf@ecstall.com Telephone: (604) 681-4402 Fax: (604) 681-1562

TRADING SYMBOL: EAM/VSE

12G EXEMPTION #82-2647

August 14, 1995

NEW RELEASE 95.12

APPOINTMENT OF DIRECTOR

Ecstall is pleased to announce the appointment of Mr. Andrew S. Burgess B.Comm., C.A. to the board of directors. Mr. Burgess brings to the company 12 years of experience with publicly traded natural resource companies in the areas of financial reporting and management, corporate reorganizations, acquisitions, divestitures, and administration taxation.

Mr. Burgess is currently Vice President and Chief Financial Officer of Dominion Explorers Inc., a Calgary, Alberta based company, and President of Equitybank Corporation which is a merchant banking and investment advisory corporation.

From 1983 to 1992 Mr. Burgess was Vice-President of Consolidated Brinco Ltd. (Formerly Dorset Resources Ltd.) where he initiated or coordinated many large scale financial transactions.

Mr. Burgess' role with Ecstall will be to assist in coordinating future financing arrangements that will be required to fund Ecstall's portion of the Akie deposit exploration work being carried out by partner Inmet Mining Corporation

ECSTALL MINING CORPORATION

Chris Graf, P.Eng., President

The Vancouver Stock Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of the contents of this News Release.

TRADING SYMBOL: EAM/VSE

12G EXEMPTION #82-2647

NEWS RELEASE 95.13

APPOINTMENT OF CHIEF FINANCIAL OFFICER

Ecstall Mining Corporation is pleased to announce the appointment of Mr. David M. Douglas B.Comm., C.A., as Chief Financial Officer. Mr. Douglas brings to the Company over 15 years of experience gained in the areas of financial reporting and management, corporate finance and reorganization, taxation, and financial analysis.

As Chief Financial Officer, Mr. Douglas will be responsible for the general financial affairs of the Company including cash management, corporate reporting and capital market analysis.

In addition to his duties as financial officer, Mr. Douglas will assist in co-ordinating future financing arrangements that will be required to fund Ecstall's portion of the Akie deposit exploration work currently being carried out by partner Inmet Mining Corporation.

UPGRADE OF ECSTALL TO THE RESOURCE SECTION OF THE SENIOR BOARD

Ecstall is also pleased to report that as of August 11, 1995 the Vancouver Stock Exchange has elevated Ecstall to the Resource Section of the Senior Board. The VSE regards this upgrading to the Senior Board as a significant achievement on the part of Ecstall, involving as it does substantive accomplishments in a number of areas important to the company's growth.

Ecstall's elevation to the Senior Board reflects its increased credibility due primarily to the significance of it's large Akie polymetallic massive sulfide deposit which is presently being explored with two diamond drills by project partner Inmet Mining Corporation (TSE).

ECSTALL MINING CORPORATION

Chris Graf, P.Eng., President

TRADING SYMBOL: EAM-VSE

12G EXEMPTION #82-2627

NUMBER OF SHARES ISSUED AND OUTSTANDING: 4,403,000

August 9, 1995

NEWS RELEASE 95.11

SUMMARY OF 1995 AKIE DEPOSIT DRILL PROGRAM

Ecstall is pleased to report on the progress of exploration work being carried out by partner Inmet Mining Corporation on the Akie claims.

The 1995 deep drilling program was delayed until June 20, 1995 because of the Fort Ware forest fire and it took until July 10, 1995 before the first deep drill hole intersection A-95-13 was successfully completed to a depth of 818 m.

As previously reported, hole A- 95-13 (section 30+83 S) intersected 32.7 m of massive and semimassive sulfide mineralization approximately 225 m south and 400 m downdip of the previous massive sulfide intersection in hole A-94-11 (section 28+58 S) and also approximately 317 m north and 200 m downdip of the massive sulfide intersection in hole A-94-12 (section 34+00 S) which had intersected the Akie deposit 300 m down dip from surface.

The second drill hole of the 1995 program (A-95-14), planned to reach more than 900 m deep, was then collared on the same section (34+00 S) as previous drill holes A-94-5, 7, 12 (which all successfully intersected the massive sulfide deposit) and set up to intersect the mineralized zone 325 m downdip of the deepest intersection in hole A-94-12. At a depth of 120 m the direction of the hole flattened too substantially and hole A-94-14 was subsequently abandoned and recollared as hole A-95-15.

Drill hole (A-95-15), targeted for a depth of 900 m, was abandoned at 578 m due to drilling conditions in the hole, 300 m short of the target

While our options are being evaluated how as to best test the massive sulfide deposit on 34+00 S the drill was moved to an available drill pad, 400 m further south of A-95-14, 15 where drill hole A-95-16 has been set up on the same section (38+00 S) as previous drill holes A-94-3 and A-94-4, which both intersected the Akie deposit.

This fourth hole A-95-16, planned to be 750 m long, has now been drilled to a depth of 266 m and is targeted to hit the Akie deposit 325 m downdip of previous hole A-94-4, which intersected a 19 m true width of bedded semi-massive and massive sulfide mineralization 200 m down dip from surface.

To date the Akie deposit, as defined by 10 previous drill intersections on five sections evenly spaced along a strike length of 1400 m, has an average true thickness of 20 m and a dip length of 600 m. Using these three dimensions and a specific gravity of 3.5 tonnes/m3 the present size of the Akie deposit is 58,800,000 tonnes and it remains open both to depth and along strike.

A second diamond drill is being mobilized to the Akie deposit and will be drilling hole A-95-17 this week on section 24+00 S and is projected to intersect the massive sulfide target 350 m downdip of previous holes A-94-8,9.

Considerable other surface exploration work, including soil sampling, geophysical surveying and geological mapping, has been completed elsewhere on the Akie claims. This work resulted in the new discovery of several large lead-zinc, soil anomalies on strike, which indicate that the Akie deposit may be several times larger than the zone presently being drilled.

Representatives from two major mining companies have recently visited the property with a view to becoming involved by acquiring an equity position in Ecstall. Several other financing options are being considered at this time despite the fact that management considers Ecstall's present share price to be considerably undervalued.

ECSTALL MINING CORPORATION

Chris Graf, P.Eng President

THE VANCOUVER STOCK EXCHANGE HAS NOT REVIEWED AND DOES NOT ACCEPT RESPONSIBILITY FOR THE ADEQUACY OR ACCURACY OF THE CONTENTS OF THIS NEWS RELEASE.

TRADING SYMBOL: EAM/VSE

12G EXEMPTION #82-2647

Number of shares issued and outstanding: 4,403,000

July 19, 1995

NEWS RELEASE 95.10

SECOND DIAMOND DRILL IS PLANNED FOR THE AKIE PROPERTY

Ecstall Mining Corporation is pleased to report the following results regarding the diamond drilling program that is currently underway on the **AKIE** massive sulfide deposit.

Assay results have been received from diamond drill hole A-95-13 which intersected 32.7 meters of massive and semi-massive pyrite-sphalerite-galena-barite mineralization interbedded with argillaceous sediments.

Assay results for drill hole A-95-13 are set out in the following table:

DRILL HOLE	FROM (M)	TO (M)	INT (M)	% Zn+Pb	% Zn	%Pb
A-95-13	701.4	734.1	32.7	6.65	5.56	1.09
INCLUDES	713.6	729.9	16.3	8.15	6.82	1.33
INCLUDES	720.1	726.7	6.6	10.14	8.65	1.49

To accelerate the drilling program, partner and operator Inmet Mining Corporation has made arrangements to bring a second large diamond drill onto the property as quickly as it can be mobilized.

The dimensions of the deposit, inferred from diamond drilling to date, are 1400m long X 600m deep X 20m thick. Using a 3.5 tonnes/m3 specific gravity Ecstall estimates the potential sulfide resource to be 58,800,000 tonnes. The deposit remains open to depth.

The diamond drill is presently set up to intersect the massive sulfide horizon 200m down dip of diamond drill hole A-94-12. This second drill hole is presently at a depth of 300m (990 ft) and is planned to be 800m deep.

ECSTALL MINING CORPORATION

Chris Graf. P.Eng.

President

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To: Originating Company From: Canada Stockwatch 7-19-95 3:37pm p. 1 of 1 ATT'N Investor Relations, Stockwatch is improving its FREE news service for companies once again -- with free research reports. So, if an analyst has written up your company recently, and you'd like readers to know about it, serd us a copy. We'll send it out electronically to Stockwatch subscribers. The accompanying chart is still with our compliments. You have met your YSE and ASE dissemination requirements, no charge. Second diamond drill planned for AKIE property Ecstall Mining Corporation Shares issued 4,403,000 EAM Jul 19 close \$1.80 Wed 19 Jul 95 News Release Mr Chris Graf reports The company reports the results regarding the diamond drilling program that is currently underway on the AKIE massive sulphide deposit. Assay results have been received from diamond drill hole A-93-13 which intersected 32.7 metres of massive and semi-massive pyrite-sphalerite-galene-barite mineralization interbedded with argillaceous sediments. Assay results for drill hole λ -95-13 are set out in the following table: Drill To Int %2n+Pb %2n %Pb From Hole (第) (m) (m) A-95-13 701.4 734.1 32.7 6.65 5.56 1.09 incl 713.6 729.9 16.3 8.15 6.82 1.33 inc1 720.1 726.7 6.6 10.14 8.65 1.49 To accelerate the drilling program, partner and operator Inmet Mining Corporation ha made arrangements to bring a second large diamond drill onto the property as quickly as it can be mobilized. The dimensions of the deposit, inferred from diamond drilling to date, are 1,400m long by 600m deep by 20m thick. Using a 3.5 tonnes/cubic metre specific gravity Ecstall estimates the potential sulphide resource to be 58,800,000 tonnes. The deposit remains open to depth. The diamond drill is presently set up to intersect the massive sulphide horizon 200m down dip of diamond drill hole A-94-12. This second drill hole is presently at a depth of 300m (990 ft) and is planned to be 800m deep. (c) Copyright 1995 Canjex Publishing Ltd. Directors: Glanville Ross Owen; Graf Christopher Wayne; Jefferson Jack R Address: 307 - 475 Howe St, Vancouver, BC, V6C 2B3 Phone: 604 681 4402 Fax: 604 681 1562 Stockwatch chart for Ecstall Mining Corp: 1.60 MLC 1.50 للتوجعة التوا 1.20 0.90 0.60 100m 50m level the realling يترا لماليا وريد الم 1. alistet ي ورواني الم ાલુનાદ .ullu n. I.m. e. I. I.m. M Arrest & she بهار والالالالا -**L.s.**- **M**111-1 Jul Sep Oct Apr Aug Nov Dec Jan Feb . Ma Мау Jun Jul. EAM 1994 1995

ECSTALL MINING CORPORATION #307 - 475 Howe Street, VANCOUVER, B.C., V6C 2B3 TELEPHONE: (604) 681-4402 FAX: (604) 681-1562 / E-MAIL CGRAF@ECSTALL.COM

TRADING SYMBOL: EAM/VSE

12 G EXEMPTION #82-2647

NUMBER OF SHARES ISSUED AND OUTSTANDING 4,403,000

JULY 11, 1995

NEWS RELEASE 95.09

Ecstall Mining Corporation is pleased to report that the first 1995 diamond drill hole on the AKIE Project, has been successfully completed to a depth of 818.4 meters.

The first hole of the program, A-95-13, tested the AKIE Zone on section 2960 S, 400m north and 200m downdip of the previous hole A-94-12 (4.2% Zn, 0.9% Pb, 9.7 g/t Ag over 40.4m including 8.5% Zn, 1.6% Pb, 14.3 g/t Ag over 9.3m).

Diamond drill hole A-95-13 intersected 32.7 meters (from 701.4m to 734.1m) of massive and semi-massive pyrite-sphalerite-galena mineralization interbedded with argillaceous sediments. Assays are pending.

Drilling to date on the AKIE project has defined a zone of SEDEX-style zinc-lead-silver mineralization over a strike length of 1.4 km. With the intersection in diamond drill hole A-95-13, the zone of bedded massive sulfide mineralization has now been extended over a dip length of 600 meters and remains open at depth.

The diamond drill is being moved to a new drill site on section 3400 S to test the mineralized zone 200m directly down dip of 1994 diamond drill hole A-94-12.

ECSTALL MINING CORPORATION

Chris Graf P.Eng., President

First drill hole on the Akie project completed

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Ecstall Mining Corporation Shares issued 4,403,000 EAM Jul 11 close \$1.58 Wed 12 Jul 95 News Release Wed 12 July 35 Mr Chris Graf reports The first 1995 diamond drill hole on the Akie project has been successfully completed to a depth of 010.4 metres. The first hole of the program, A-95-13, tested the Akie Zone on section 2960 S, 400m north and 200m downdip of the previous hole A-94-12 (4.2% Zn, 0.9% Pb, 9.7 g/t Ag over 40.4m including 0.5% Zn, 1.6% Pb, 14.3 g/t Au over 9.3m). Diamond drill hole A-95-13 intersected 32.7 metres (from 701.4m to 734.1m) of massive and semi-massive pyrite-sphalerite-galena distribution interbodded with availlancous sediments. Assays are pending. mineralization interbedded with argillaceous sediments. Assays are pending. Drilling to date on the Akie project has defined a zone of Sedex-style zinc-lead-silver mineralization over a strike length of 1.4 km. With the intersection in diamond drill hole λ -95-13, the zone of bedded massive sulphide mineralization has now been extended over a dip length of 600 metres and remains open at depth. The diamond drill is being moved to a new drill site on section 3400 5 to test the mineralized zone 200m directly down dip of 1994 diamond drill hole A-94-12. (c) Copyright 1995 Canjex Publishing Ltd. Directors: Glanville Ross Owen; Graf Christopher Wayne; Jefferson Jack R Address: 307 - 475 Howe St, Vancouver, BC, V6C 2B3 Phone: 604 681 4402 Fax: 604 681 1562 Stockwatch chart for Ecstall Mining Corp: 1.80 Ht. r 1.50 1.20 **بلار** ____ 0,90 իսել, Դ 0.60 100m 50m ունՖիԱ lt.di aff tillsla. يولانه ومروانه _مع_ما أبل .17 . d . Sep Oct Nov Dec Feb Mar Мау Jun Jul Jul Aug Jan Apr EAM 1994 1995

ECSTALL MINING CORPORATION #307 - 475 HOWE STREET, VANCOUVER, B.C. V6C 2B3

TELEPHONE: (604) 681-4402 FAX: (604) 681-1562 E-MAIL: cgraf@ecstall.com

June 22, 1995

12g exemption #82-2647

Trading Symbol: EAM

Number of Shares Issued and Outstanding 4,403,000

NEWS RELEASE 95.08

Ecstall has been notified by our AKIE project partner, TSE listed Inmet Mining Corporation that diamond drill hole A-95-13 was started June 20th 1995 and is presently at a depth of 127 m. The planned depth of this drill hole is approximately 800 m.

Inmet will carry out a drilling program (4,000 - 6,500 m) costing \$1.1 - \$1.8 million to further explore the large Akie zinc-lead-silver-barite massive sulfide deposit discovered in 1994. This 1995 diamond drilling will test the Akie deposit to greater depths and fill in sections between last years widely spaced holes.

ECSTALL MINING CORPORATION

Chris Graf, President

ECSTALL MINING CORPORATION #307 - 475 HOWE STREET, VANCOUVER, B.C. V6C 2B3

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Trading Symbol: EAM

Number of Shares Issued and Outstanding 4,403,000

June 9, 1995

NEWS RELEASE 95.07

DRILLING TO COMMENCE ON AKIE DEPOSIT

Ecstall is pleased to announce that our Akie Project exploration partner, TSE listed Inmet Mining Corporation (formerly Metall Mining Corporation) will mobilize a field crew to the Akie property in northern B.C. on June 12, 1995 to begin the 1995 diamond drilling program. Following selection of drill site locations and drill pad construction, diamond drilling will commence about June 20, 1995.

Inmet (Metall) will carry out a drilling program (4,000 - 6,500 m) costing \$1.1-\$1.8 million to further explore the large Akie zinc-lead-silver-barite massive sulfide deposit discovered in 1994. The 1995 drilling will test the Akie deposit to greater depths and between last years wide spaced holes.

The 1994 \$1million drill program outlined a continuous zone of bedded massive sulfide mineralization (along a strike length of 1.4 km and over a dip length of 300 m) which is open to depth. The bedded massive sulfide zone averages over 10 m true thickness and increases to 30 m true thickness in the deepest hole (hole 94-12). The last two holes drilled in 1994 (94-11, 94-12) contained greater than 10% combined zinc-lead values over mineable true widths of 5 to 7 meters.

Based on the drill indicated 1.4 km long strike length and over 300 m dip length as well as the dramatic thickening and increasing grade of the massive sulfide beds downdip, the Akie project exploration target is a world class deposit in the order of 50 million tonnes grading 10%-12% zinc-lead (\$8 - \$10 billion gross metal value)

ECSTALL MINING CORPORATION

Chris Graf, President

The Vancouver Stock Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of the contents of this News Release.

VBR->Akie.

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TRADING SYMBOL: EAM-TSXVenture

12G EXEMPTION #82-2647

November 23, 2005

PRESS RELEASE 2005.14

<u>AKIE ZINC-LEAD PROPERTY – ASSAY RESULTS</u>

Ecstall Mining Corporation ("Ecstall") is pleased to present the following assay results for the first hole completed at the Akie zinc-lead property locatd in northeastern British Columbia, approximately 280 kilometers north-northeast of the town of Mackenzie.

Hole: A-05-30.

From (m)	To (m)	Interval (m)	Zinc (%)	Lead (%)	Silver (gr/t)
531.75	568.80	37.05	10.98 (11.30)	2.61 (2.65)	21.2 (NA)
Incl 143.47	567.30	23,83	15.02 (15.57)	3.27 (3.77)	28.5 (NA)
Incl 543.70	561.40	17.93	17.22 (18.08)	4.20 (4.23)	30.1 (NA)

For each of the zinc, lead and silver values presented above, the first figure has been derived from assay data from Acme Analytical Laboratories Ltd. ("Acme"), Vancouver, B.C., and the second, in brackets, has been calculated from confirmatory assays carried out on assay pulps from Acme by Global Discovery Labs, Vancouver, B.C. The silver assays were not checked. The true width of the mineralized zone is estimated to be 72% of the core interval and is subject to revision.

"We ard very excited by the positive results of the first hole of our current drilling program. The values confirm and continue to show the potential of the Akie zinc-lead property," said Peeyush Varshny, president of Mantle Resources Inc., which has an option entitling it to earn a 65% interest in this property. "The assay results of the first hole, which were reconfirmed by a second lab, have exceeded the historical results assembled by Inmet Mining Corporation ("Inmet"), the previous operator. Not only are the overall average grades for zinc, lead and silver higher than past results, but the first drill hole encountered a 17.93 meter interval that yield ed 17.22% zinc, 4.20% lead and 30.1 gr/t silver. The values of this interval are more than double the grades assembled by Inmet."

The core from the second completed drill hole, Hole: A-05-32, is presently in the process of being logged and sampled. The current exploration program involves continued drilling in the central part

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of the Akie strataform, massive sulphide horizon to further investigate the continuity of higher grade zinc-lead mineralization encountered during previous exploration.

Assay Samples and Assay Procedures:

All mineralized core is split by diamond saw and sampled, with a maximum of 1.5 meters of core collected for each sample. These are bagged and shipped in secure containers to Acme Analytical Laboratories Ltd. in Vancouver for analysis for zinc, lead and silver by aqua regia digestion followed by ICP analysis (Group 7A-ICP Multi-Element Assay). Where necessary, samples will be submitted to Global Discovery Labs in Vancouver for check analyses using four acid digestion followed by AA analysis (Group 3).

Qualified Persons:

Exploration activities reported on in this release have been designed and supervised by Mr. Bernard Dewonck, P.Geo. (BC) and Mr. Marcus Vanwermeskerken, P.Geo. (BC), both Qualified Persons as defined by National Instrument 43-101.

John R. Fraser, P.Geo.(BC) and Chris Graf, P.Eng.(BC) are the Qualified Persons for Mantle and Ecstall, respectively, and are responsible for the information contained in this release.

About the Akie Property:

The Akie property, which Mantle been optioned from Ecstall, comprises a total of 256 claim units, in 22 contiguous mineral claims, which encompass some 5,400 hectares situated in the Omineca Mining Division of British Columbia. Between 1992 and 1996, approximately \$5.4-million was spent exploring the property, including approximately 13,000 metres of diamond drilling.

Variably siliceous, bluish-grey weathering, fine-grained clastic rocks of the Middle to Late Devonian 'Gunsteel formation' host a sheet-like body of laminated to massive pyrite and barite, with local finely laminated bands of sphalerite and galena, that has a strike length of 1,600 meters, a dip extent of at least 800 meters and a true width of up to 30 meters. Within this, Inmet Mining Corporation, the previous operator, identified an inferred resource, based on four widely spaced drill holes, of 13 million tonnes grading 8.52% zinc, 1.47% lead and 13.24 grams silver/tonne over a true width of 6.3 meters.

Note: This historical inferred resource estimate was prepared before the implementation of National Instrument 43-101. Ecstall's Qualified Person has not reviewed the estimate but believes it to be reliable and relevant as it was calculated by Inmet Mining Corporation, a respected international mining concern, using simple polygonal blocks. However, this estimate should be treated as a historical resource estimate and should not be relied upon until additional drill hole information is available.

The Akie deposit is open to expansion in tonnage and grade both along strike and down-dip.

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For further information regarding the Akie property, the reader is referred to a NI 43-101 report, titled *Geological Report on the Akie Property*, dated October 24, 2005, by D.G. MacIntyre, Ph. D., P.Geo.(BC)., which is filed on SEDAR at <u>www.sedar.com</u>.

ECSTALL MINING CORPORATION

Per: Garth M. Evans, Chairman

THE TSX VENTURE EXCHANGE HAS NOT REVIEWED AND DOES NOT ACCEPT RESPONSIBILITY FOR THE ADEQUACY OR ACCURACY OF THIS PRESS RELEASE.