

TURNER ENERGY & RESOURCES LTD.(TUN-V)

8930 OAK STREET
VANCOUVER, B.C.
V6P 4B7
Telephone (604)266-5114

822922

NEWS RELEASE

SEPTEMBER 6, 1985

Turner has entered an agreement to acquire a 100% interest in the Bannockburn claims which adjoin the Wagner project on Mt. Templeman, 60 miles southeast of Revelstoke, B.C. The property is acquired by making payments of \$10,000 upon closing, the issue of 200,000 treasury shares of Turner Energy plus the payment of \$600,000 at the rate of 10% of net profits. Turner has agreed to spend a minimum of \$100,000 on the exploration of the Bannockburn claims by October 1, 1987.

The acquisition of these claims are of considerable significance as they adjoin the the Wagner project to the northeast and contain a number of silver, lead, zinc showings which have been partially explored in the past which are geologically similar to the structures being explored on the Wagner property.

Turner Energy & Resources Ltd. holds options to acquire 100% working interest in the Wagner property as well as the important surrounding ground.

Mikado Resources Ltd., on Sept. 9, 1985 will start distribution of the shares arising through the underwriting of 300 units at a price of \$2,500 each by Yorkton Securities Inc. Each unit consists of 1,000 shares made up of 300 common shares and 700 earned shares which are expected to qualify for Canadian Exploration Expenses. The shares of Mikado Resources have been conditionally listed on the Vancouver Stock Exchange and are expected to start trading as soon as 250,000 shares have been distributed to purchasers. Mikado is using the proceeds of \$693,750 from this financing to earn a 70% interest in the Wagner property by funding the first year's work program of \$550,000 and committing to a further minimum of \$200,000 of expenditures on the property in 1986.

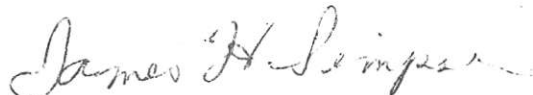
At the Wagner project drifting on highgrade silver lead zinc is underway, advancing about 20 feet per day. The first objective is to determine the extent of the material which graded 31.33 oz. silver/t, 0.022 oz. gold/t, 32.2% combined lead zinc across 8.25 feet when the mining started a week ago. Visual inspection of the material mined to date indicates similar grades are continuing with the drifting. First assay results are expected to be available shortly. The secondary objective is to provide ore shipments to the smelter to determine metallurgical recovery and perhaps a modest cash flow.

The road building and bulldozer trenching of a number of gossans and old showings has indicated substantial extension to the Wagner structure which have been mapped and sampled with detailed results expected shortly.

One of the new structures opened by trenching is indicated to be at right angles to the Wagner structure and one sample carried 0.42 oz. gold/t across 1 foot. Further trenching of this new zone is underway and further results are expected shortly.

On behalf of the board of directors.

"James Simpson"
James Simpson, Managing Director.



This release was prepared by the director who accepts responsibility for its content. The Vancouver Stock Exchange has neither approved nor disapproved this release.

TURNER ENERGY & RESOURCES LTD. (TUN-V)

MIKADO RESOURCES LTD.

8930 OAK STREET

VANCOUVER, B.C.

V6P 4B7

Telephone (604)266-9910

NEWS RELEASE:

SEPTEMBER 30, 1985

MORE SILVER-LEAD-ZINC ASSAYS OF HIGH GRADE ARE REPORTED

On 28Sep85, the first 25 tons of run-of-the-mine ore was trucked of for bulk test by Cominco Ltd. from the Wagner property of Turner Energy & Resources Ltd. and Mikado Resources Ltd. on Mt. Templeman, 60 miles SE of Revelstoke, B.C. The current phase of mining is in the lower adit and started from the face cut in 1981 in the drift on the Wagner vein at 160 feet from the portal. James Simpson, project manager, says the first two rounds averaged 27.3 ounces of silver per ton, 23.7% lead and 8.9% zinc, as presented in the adjoining table which also shows assays from samples across 6 feet of the vein at 192 and 203 feet from the portal.

<u>SAMPLE</u>	<u>OZ. SILVER/T</u>	<u>LEAD %</u>	<u>ZINC %</u>
Average of 1st 2 rounds	27.3	23.7	8.9
At 192 ft. from portal	14.6	11.6	3.16
At 203 ft. from portal	6.19	4.96	9.0

Assays from sampling the next 80 feet of drift are expected soon. Mr. Simpson reports that a crosscut is being completed from the adit for 100 feet to the west to establish a station from which diamond drilling of the vein extension will start on Oct2/85.

The Wagner project is on part of the property Turner assembled covering 8 miles of strike of silver-lead-zinc mineralization. From sampling the Abbot showing 3 miles SE of the Wagner, P.J. Santos, P.Eng., reports a 35-foot wide replacement body that appears to have the geological characteristics typical of such rich deposits in the Kootenay Arch as that at Riandel. Samples sent for assay by Mr. Santos contained high grade galena. Elsewhere, in the Midway-Rancheria River area of B.C., some 60 miles west of Watson Lake, Yukon, a trenching and geochemical program has disclosed a swarm of pyritic veins up to 6 meters wide on surface. Samples have been sent for assay.

On behalf of the board of directors.



James Simpson, Managing Director

This release was prepared by the director who accepts responsibility for its content. The Vancouver Stock Exchange has neither approved nor disapproved this release.