7-14NE1785

072 034 1040/10W TURNER ENERGY & RESOURCES LTD. (TUN-V)

THREE PROPERTIES - Turner Energy & Resources Ltd. president J.M. Timmis stated in the annual report that the initial work program conducted on the Sue 1 and Sue 2 claims, 60 miles west of Watson Lake, Yukon, was

successful. Work will be continued this year. Surface samples of breccia material assayed as high as 36 oz/ton silver. Drilling will explore the potential of the breccia zone, both laterally and down dip. Early in 1985 the company acquired a 100% working interest in the Wagner Prospect in the Slocan mining division, B.C. This will revert to a 30% carried interest upon the expenditure by Mikado Resources Ltd., of \$750,000. Very high silver and lead/zinc values are in evidence on this property. Exploration is underway. Turner has also acquired the option to earn 37-1/2% interest in claims in the Victoria mining division, Vancouver Island, B.C., through a joint venture agreement with Vanwin Resources Ltd. 126-C

alTUNE1985

TURNER ENERGY & RESOURCES LTD. (TUN-V) ROAD TO WAGNER PROPERTY NOW OPENED WITH - Rehabilitation of the 14 miles of mine road from the highway to the adit on the Wagner project has been completed the annual meeting of Turner UNDERGROUND WORK TO START WITHIN TEN DAYS Energy & Resources Ltd. was told. It is expected that in the next week

to ten days the camp and crew will be installed and operating. The property is located in the Slocan area of B.C., 60 miles southeast of Revelstoke. The first objective is to resample, map and survey the old workings where high grade silver and zinc lead were opened in previous underground programs. As soon as the workings are mapped and sampled it is intended to mine and ship a bulk sample of approximately 20 tons for metallurgical and smelter return data. At the same time it is intended to start advancing the workings to confirm and extend the known ore reserves. Turner holds an option to acquire a 100% working interest in the property and has farmed out to Mikado Resources Ltd. the right to earn a 70% interest in the property by spending a minimum of \$750,000 on exploration. Mikado has funds on hand with which to start the program and is in registration for a public offering.

Turner also holds the Sue property, adjoining the Regional Resources silver zinc, lead mine, 60 miles west of Watson Lake, Yukon, where it is intended to carryout an exploration program in the 1985 season, following funding. Work

on the third property, a 37.5% interest in claims, northwest of Naniamo, Vancouver Island, is also underway.

21 AUG 1985

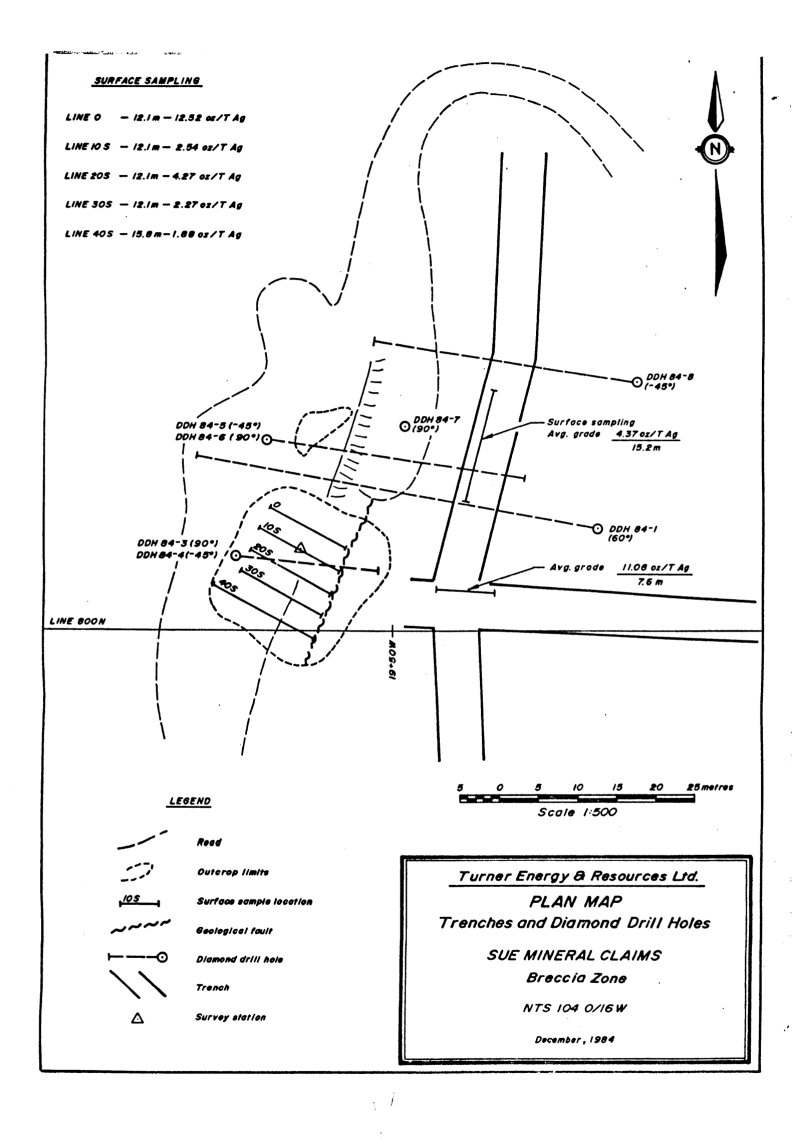
MIKADO RESOURCES LTD. (MKV-V)

+ Funding Completed For Wagner Silver-Lead-Zinc Project Mining and underground exploration will start immediately on the Wagner project following the raising of \$750,000 by Mikado Resources Ltd.

On Aug. 22, 1985, Mikado Resources received registration for the sale of 300 units at \$2,500 each through Yorkton Securities Inc. to raise \$750,000 or \$693,000 net. The purchasers are expected to qualify for writeoffs of \$2,913, plus 1,000 shares of Mikado, for each unit. In consideration for underwriting the issue, Yorkton receive a 180-day option to purchase 75,000 Mikado shares at \$2.75 each. Upon completion of sale of the issue there will be 3.050,000 shares issued which have been conditionally listed on the Vancouver Stock Exchange, subject to demonstration of satisfactory distribution.

Mikado holds an option to earn a 70% interest in the Wagner silver-lead-zinc property on Mt. Templeman, 60 miles southeast of Revelstoke, B.C. To earn its interest, Mikado must spend \$750,000 on exploration and development over two years, including a commitment to spend \$550,000 by May 1986. A total of \$150,000 has been spent by Mikado to date with funds raised in the private stage. Recent sampling of the Lower Drift on the property returned an average of 31.33 ounces of silver per ton plus 32.2% combined lead-zinc across an average 8.25-foot width over a 30-foot length. The entire 150-foot length of the drift is mineralized. (SEE DETAILED ASSAY DIAGRAMS OVERLEAF) 104 0161 ACHE 032,034

The company also holds an option to earn a 60% working interest in the Sue 1 and 2 claims in the Midway area near the major silver-zinc-lead discovery of Regional Resources, 60 miles west of Watson Lake, Yukon. To date, Mikado has spent \$289,000 on this property toward the requirement to spend \$1,050,000 by Dec.31,1987 to earn the interest. Buildozer trenching and sampling of surface mineralization and of geochemical and electromagnetic anomalies will start in a few days in preparation for early diamond drill testing.



TURNER ENERGY & RESOURCES LTD. (TUN V)

VERY LOW ASSAYS REPORTED - Turner Energy & Resources Ltd. has completed an initial diamond drilling program designed to test the first of several geological, geochemcial and geophysical targets on the <u>Sue</u> claims located in the Midway area of northern B.C., 65 miles west of Watson Lake, Yukon. The breccia zone tested appears to be a sheet-like body in excess of 15 meters thick, plunging moderately to the northeast. Five of seven holes drilled intersected the breccia and both the strike and dip extensions remain open. The assays confirm the presence of silver throughout the entire breccia zone tested to date. (See maps over leaf page one and two for assays and drill hole locations.) A drilling program on the breccia zone and south showing areas is planned for the spring of 1985.

Turner is negotiating to acquire a 100% working interest in the Wagner property from Roulette Resources Ltd. for

\$600,000 subject to regulatory approval. Property payments are to be paid from production.

	a section of the sect								
Hole No.	Footage	% Pb	8 Zn O	z/T Ag	The second secon				
DDH84-3	17.5 - 21	-	-	.52	DDH84-8	36 - 41	.27	.01	.30
DDH84-3	21 - 22.5	.30	.04	.70	DDH84-8	41 - 46	.09	.01	.28
DDH84-3	22.5 - 35	.11	.01	.23	DDH84-8	46 - 51	.10	.18	.20
DDH84-4	32 - 38	.10	.02	.22	DDH84-8	51 - 56	.15	.37	.42
DDH84-5	61 - 66	.04	.02	.24	DDH84-8	56 - 66	.05	.46	.42
DDH84-5	66 - 71	.06	.01	.16	DDH84-8	66 - 72	.04	1.70	.32
DDH84-5	71 - 76	.04	.01	.12	DDH84-8	72 - 78	.01	.74	.32
DDH84-5	76 - 81	.03	.01	.16	DDH84-8	78 - 85	.03	1.74	.40
DDH84-5	81 - 83	.03	.01	.12	DDH84-8	85 - 91	.01	.51	.24
DDH84-5	83 - 93	.02	.10	.38	DDH84-8	91 - 96	.01	.2	.12
DDH84-7	40 - 45	.02	.01	.20	DDH84-8	96 - 101	.01	.13	.08
DDH84-7	45 - 50	.07	.01	.26	DDH84-8	101 - 104	.01	.24	.54
DDH84-7	50 - 54	.17	.05	.52					
DDH84-7	54 - 62	.11	.02	.50	;				

160001984

TURNER ENERGY & RESOURCES LTD. (TUN-Y)

DRILL PROGRAM PLANNED FOR EARLY START ON SILVER LEAD ZINC VALUES LOCATED IN NEW TRENCHES LOCATED ON EM CONDUCTOR WITH HIGH INTENSITY READINGS AND SOIL SAMPLE CONFIRMATION

J.H.Simpson, mining engineer and director of Turner Energy & Resources Ltd. in an interview following his return from the property, near Watson Lake, Yukon, stated that a diamond drill contract is under negotiation toward a start within 10 days on a 4,000 foot program, probably 8 holes to 500 feet each at 300 foot intervals along the conductor

He pointed out that the target is a high intensity time domain, pulse, electromagnetic conductor 6,500 feet long. at an indicated depth of 125 to 225 feet. It is in line with the conductors on the Acorn and Butler properties to the north where some silver, lead, zinc values have been encountered. The conductor on the Turner property is coincident with a soil sample anomaly as well as being parallel and adjacent to an argentiferous galena quartzite breccia zone which lies along a lineament located on a Landsat satellite photo and close to the edge of the Cassiar batholith. The breccia zone is geologically similar to the mineralized breccia zone mapped and sampled on the Butler property. Bulldozer trenching, with a D3 with rippers, to a depth of some 20 feet at a point on the conductor some 200 feet east of the breccia surface showing, has shown silver values in both grab and chip samples ranging from 0.22 to 18.37 oz.silver/t, and a high of 22.9% lead. Two discontinuous chip samples taken across 40 feet returned values of 4.27 oz.silver/t and 12.52 oz.silver/t. More recent trenching has extended the width to over 100 feet yielding samples of massive sulphides suggesting a location closer to the target than earlier mineralization. Previous samples contained scattered oxidized and disseminated sulphides. The trenches have opened the breccia zone for a north south length of 150 feet. The soil sample survey work located anomalous values along 2,400 feet north south, open to the south with a high reading of 2 oz.silver plus 1% lead and 1% zinc in several samples. (See GCNL No.198, overleaf page one for a conductor location map also see GCNL No.189, overleaf page two for a claim location map).

The Turner Energy property is the Sue 1 and 2 claims, 40 units covering approximately 4 square miles, adjoining to the north the Regional Resources Ltd. property in the Midway area, in B.C., 65 miles west of Watson Lake, Yukon. Access to the property is by mine road at a point 14 miles south of Mile post 701 on the Alaska Highway. Several years ago the property was explored by DuPont which located a one rock chip sample which assayed 11 oz.silver, 1% lead, while exploring the area for molybdenum and tungsten. Turner acquired the property in January 1983 but the title was challenged first in an appeal to the B.C. Gold Commissioner and then in the Courts but the action was discontinued a .: few days before trial in May 1984, leaving Turner with good title and the right to start work.

Road construction is underway on 4.2 miles of improved access to the drill sites. At the same time land survey work is underway to confirm all property boundaries and tie in all creeks, roads and trenches with the geophysical and soil sample grid. Drilling will start in a few days with the 4,000 feet of core expected to be completed prior to Christmas, 1984.

In early October 1984 Turner made an agreement with Mikado Resources Ltd. a private B.C. company, to provide further exploration funds. Mikado can earn a 39% interest in the property by spending a minimum \$300,000 by the end of 1985. The first \$50,000 spent will earn Makado a 14% property interest, the next \$250,000 will earn Mikado a further 25% interest for a total of 39%. A further \$750,000 spent by Mikado will earn a further 21%. Further expenditures are to be pro-rated. Mikado is planning early and substantial public financing.

In September 1984, Turner issued 405,081 shares in settlement of \$113,434 in debts and 212,000 shares to acquire the Sue claims, bringing the issued shares to 4,988,315.

In September Herman Lehner was appointed a director and in mid-October John W. White of Victoria, joined the board. At about the same time Mr. White was appointed a director of Acorn Resources which holds the adjoining property to the north. President and director of the company is J.M. Timmis.

2500 T1984 THENER EMERGY & RESOURCES LID. (TUN-V) 1041 GON - #206

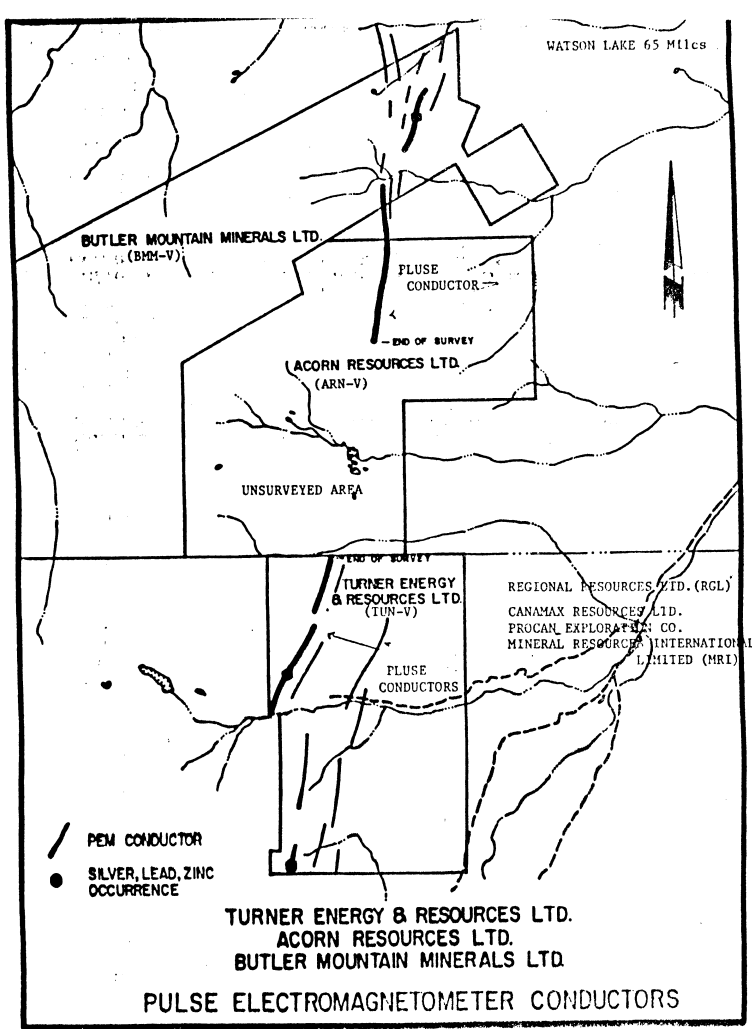
ORILL TEST STARTING ON - James Simpson, director of Turner Energy & Resources Lid., announces that a contract has been let to D J Drilling of Watson Lake. Yukon Territory, for 4000 feet of NQ core drilling on SILVER-ZINC-LEAD CLAIMS Turner's Sue 1 and Sue 2 claims in B.C. in the Midway area 65 miles west of Watson Lake.

Drilling was to start on Oct. 24/84.

19NOVA FURNER ENERGY & RESOURCES LTD. (TUN-V) 1040/1000 GONL TODA DRILL CORE SAMPLES ARE - J.H. Simpson, mining engineer and director of Turner Energy & Resources Ltd., reports that their 8-diamond drill hole program has been completed on their Sue 1 and Sue 2 claims in the Midway area 65 miles west of Watson Lake, Yukon Territory. No visual estimate of grade can BEING SENT FOR ANALYSIS

be made at this time.

Of the 6 holes drilled into the principal target area, 5 intersected a breccia zone similar to the breccia sampled on surface that returned assays ranging from 0.22 to 18.37 oz.silver per ton and a high of 22.9% lead. (See GCNL 199(84) page 1 for detailed background story). Under the direction of the consulting firm, Pamicon Developments Ltd., the core is being split for forwarding to Chemex Labs Ltd. in North Vancouver for assay. Results are expected in about 2 weeks.



PRELIE LANTING LTD.

NO.191(1984) **OCTOBER 3, 1984**

GONL #194 3001 1984 TURNER ENERGY & RESOURCES LTD. (TUN-Y) 194

MIDWAY PROPERTY AGREEMENT EXPANDED - Turner Energy & Resources Ltd. has concluded an agreement with Mikado Resources Ltd. to provide further exploration funds for Turner's Sue 1 and Sue 2 property located in the Midway area 60 miles west of Watson Lake, B.C.

During the past 30 days Mikado has spent in excess of \$30,000 on the property and has committed to expend an additional \$20,000 by Oct.30/84. Mikado will earn a 14% working interest in the property for completing such expenditures. (See GCNL No.189 page 3 for property results).

Under the new agreement Mikado has committed to spend \$250,000 on the property in 1985 to earn an additional 25% working interest. Failing such expenditure Mikado will lose its entire interest. Mikado may provide an additional \$750,000 with a minimum of \$375,000 to be spent by 31Dec86 to earn an additional 21% working interest or a total of 60%.

1500A1984 GCNL #1918

MU.170(1704) OCTOBER 15, 1984

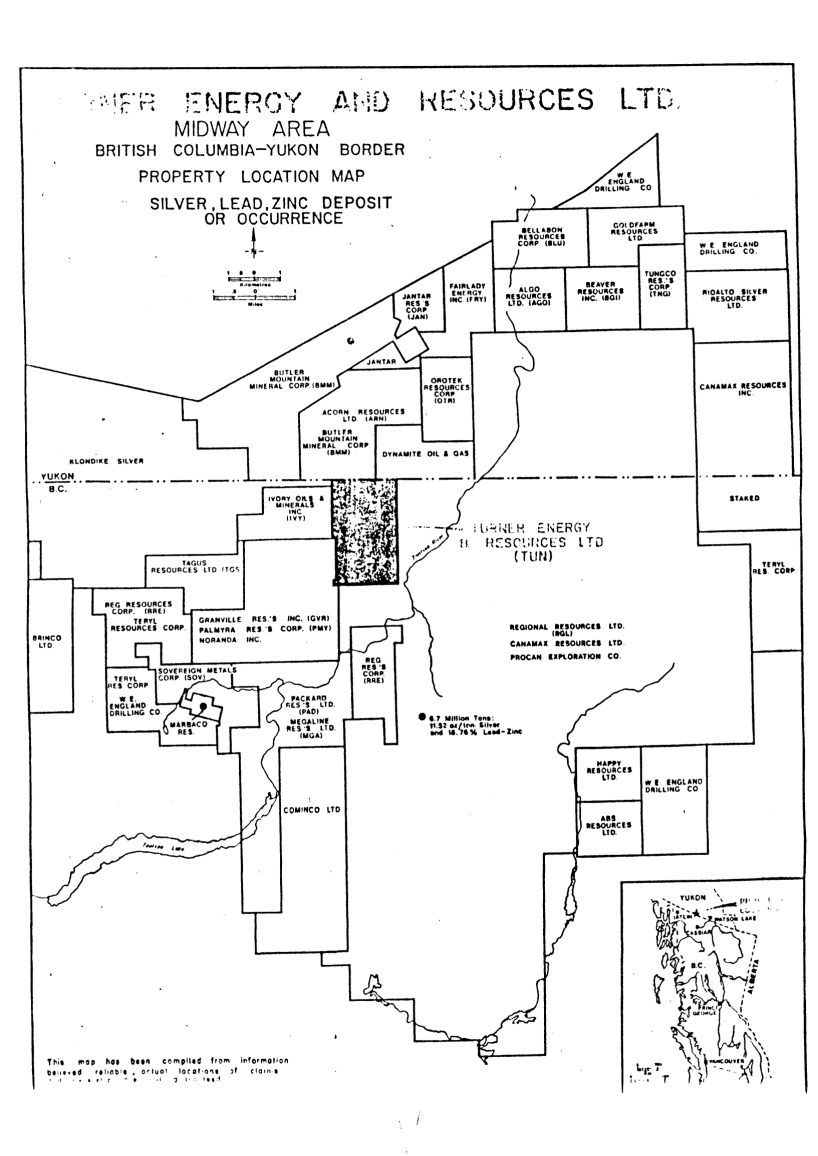
BUTLER MOUNTAIN MINERALS LTD. BPM-V) TURNER ENERGY & RESOURCES LTD. (TUN-Y) ACORN RESOURCES LTD. (ARN-Y) SEE MAP OVERLEAF FOR CONDUCTOR LOCATION -Glen White Geophysics Ltd. have provided a map showing the results of several phases of pulse electromagnetic survey work on the properties of Butler Mountain Minerals Ltd., Adorn Resources Ltd. and Turner Energy & Resources Ltd. in the Midway area, 65 miles west of Wetson Lake, Yukon. The properties adjoin the property of Regional Resources Ltd. which is developing a mineable reserve. The indication from the map is that the conductor on the Butler Mountain property continues to the south across the northern portion of the Acorn property to the limit of the surveyed area and that the same conductor or one closely related to it continues on the Turner Energy property to the soputh of the Acorn property. The reading on the Butler property indicate a good conductor but the reading are reported to be ten time as high on the Acorn p; roperty and higher still on the Turner Energy property. Trenching and sampling has been underway in the Turner property.

MINTA FREY

Turner starts drilling

VANCOUVER - Turner Energy & Resources has started diamond drilling on the Sue I and Sue 2 silver-lead claims in the Midway area of the Yukon. The project is a joint venture with Mikado Resources.

To date, hole 84-1 has reached 160 ft. and drilling will continue to a target depth of 350 ft. Drilling of hole 84-2 is expected to start soon.



GCNL #189 10071784 TURNER ENERGY LTD. (TUN-V) (4)1040/100 SURFACE SAMPLES AND GEOPHYSICAL - Turner Energy Ltd. geologist R. Darney has reported recent work on the Sue 1 and

SURVEYS LOCATE EXPLORATION TARGETS Sue 2 property in the Midway area, 65 miles west of Watson Lake, Yukon has included bulldozer trenching which uncovered significant silver-lead

mineralization within an area of quartzite breccia. The zone, due to overburden cover, is yet to be defined. Early sampling has shown silver values in both grab and chip samples ranging from 0.22 oz/ton silver to 18.37 oz/ton silver. Two discontinuous chip samples taken across widths of 40 feet returned values of 4.27 oz/ton silver and 12.52 oz/ton silver.

The zone has been resampled to confirm results. In an attempt to penetrate overburden adjacent to the main zone. bulldozer trenching discovered float assaying 18.57 oz/ton silver, 22.90% lead.

The breccia zone lies adjacent to an intense pulse EM conductor revealed in the recent rurvey by Glen White Geophysical Consulting & Services Ltd. The good correlation between the known mineralization, the EM conductor and widespread float makes the Sue claims a high priority target, Mr. White said. The time domain electromagnetometer survey has detected a very strong conductor some 2 km. (approx. 6500 ft.) in length. This conductor is associated with the argentiferous galena breccia zone described in the Du Pont geochemical report. The principal conductor is at a depth of 50 - 75 m (150 - 225 ft.). This conductor is extremely interesting in that it follows a Landsat linear which trends northward to the Acorn and Butler properties where a major conductor and mineral zone has been discovered, he said. (See location map overleaf