

MINERAL RESOURCES BRANCH
ASSESSMENT REPORT
No. 6483

DIAMOND DRILL REPORT

CODY CLAIM GROUP

Vernon M.D.

Owners: Kenneth L. Daughtry
William R. Gilmour
Victor F. Erickson

Operator: Kerr Addison Mines Ltd.

Location: 50° 11'; ~~110° 11'~~ NTS 82L/3E
119

Report by:

John C. Lund
John C. Lund, P.Eng.
Oct. 5, 1977

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Property Location Map

Statement of Expenses

Copy of drill contract

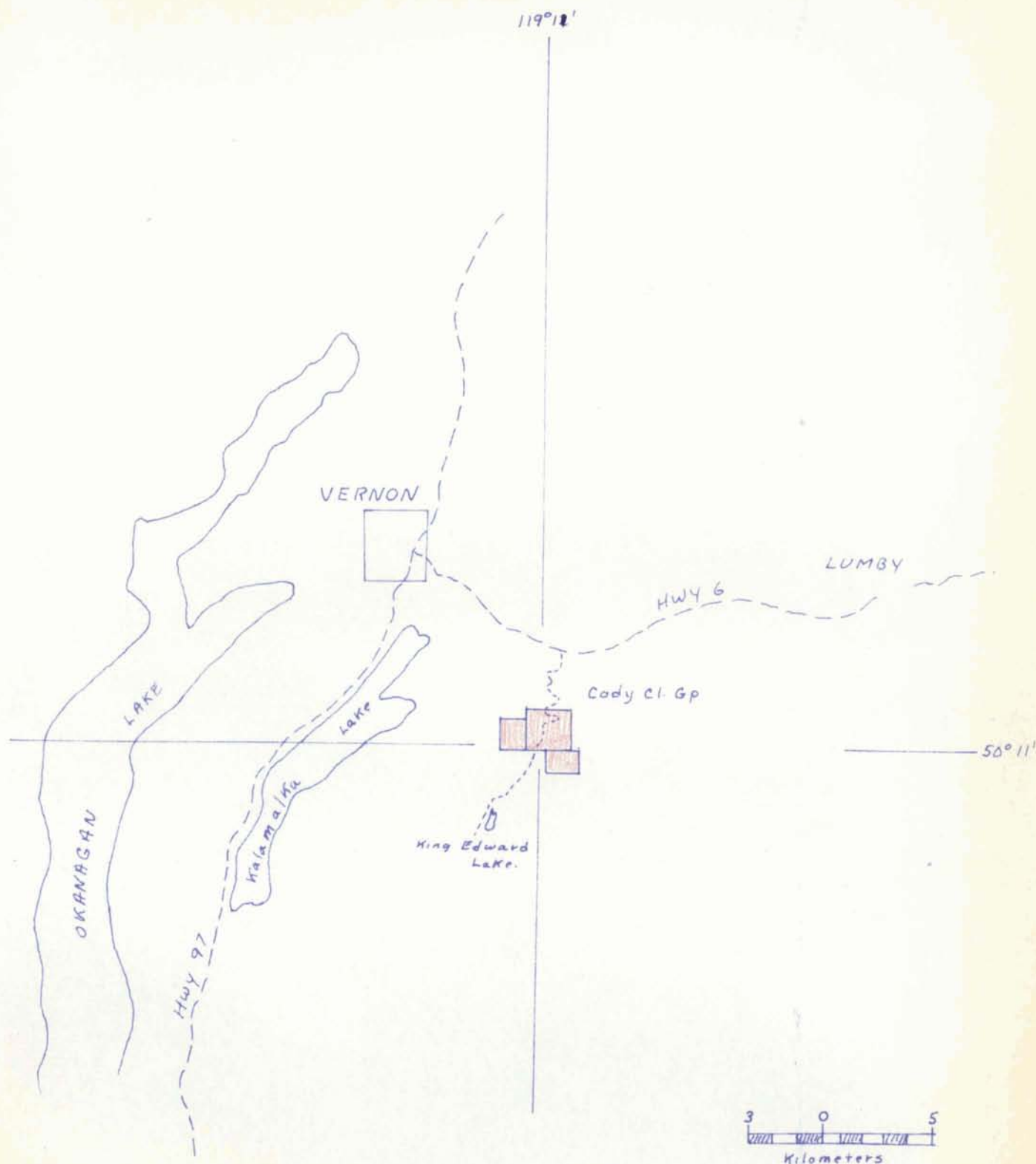
Statement of Qualifications

Map showing drill hole location and claim boundaries

In pocket

Drill log; holes 77-C1, C2R, C3R, C4

In pocket



KERR ADDISON MINES LTD	
Cody Claim Group	
Vernon M.D.	
Property Location Map	
Oct 3, 1977	NTS 82L/3E
Scale: 1:250,000	John G. Lund

Statement of Expenses

Cody Claim Group

Costs included are direct drilling costs.

Details of drilling are as follows:

Drill hole 77-C1	362'	@ \$14.00/ft	\$5068
77-C2	140'	@ 14.00/ft	1960
77-C3	210'	@ 14.00/ft	2940
77-C4	375'	@ 14.00/ft	<u>5240</u>
		Total	\$15,208

Core size is NQ wireline. All cor is stored at its respective drill site on the property.

H. ALLEN DIAMOND DRILLING LTD.

TELEPHONE 378-4494

P.O. BOX 1397
MERRITT, B.C.
VOK 2B0

CONTRACT - Vernon Area

September 16, 1977

BETWEEN: KERR ADDISON MINES,
1112 W. Pender Street,
Vancouver, B.C. V6E 2S1.

(Hereinafter referred to as the "COMPANY"
of the First Part.)

AND: H. ALLEN DIAMOND DRILLING LTD.,
Box 1397,
Merritt, B.C. VOK 2B0

(Hereinafter referred to as the "CONTRACTOR"
of the Second Part.)

A. THE CONTRACTOR COVENANTS AND AGREES:

1. That all holes shall be drilled using NQ wireline equipment.
2. That the Contractor shall use his best endeavour to complete all holes according to the wishes of the Company, but should rock conditions prevent successful completion of the hole, the contractor is not obliged to complete the same, but shall be paid for such incomplete holes at contract rates for the completed footage.
3. Contractor will supply all necessary equipment, accomodation and transportation for his crew.
4. Contractor will pay the cost of supplying water to the drill up to a distance of 2,000 feet or vertical lift of 200 feet. Supplying water beyond these limits to be negotiated.

B. THE COMPANY COVENANTS AND AGREES:

1. That payment for the herein described work shall be \$14.00 per foot.
2. Cost of cementing drill holes will be \$25.00 per hour plus cement at cost. Cost of drilling out cement at field cost.
3. Drilling mud and additives charged at cost.
4. Company agrees to supply access roads suitable for pickup trucks.
5. Non recoverable casing and casing shoes charged at cost.
6. A tractor suitable for moving the drill will be supplied by the Contractor. Cost of this machine will be \$30.00 per hour.
7. Contractor will pay the first 16 man hours on moving between holes. Cost in excess of 16 hrs. charged at \$12.00 per hour.
8. Should casing of a drill hole be required, the rate for such casing shall be \$12.00 per foot.

IN WITNESS WHEREOF these presents have been executed by the parties hereto
this _____ day of _____ A.D., 1977.

KERR ADDISON MINES

H. ALLEN DIAMOND DRILLING LTD.


Herb Allen

Statement of Qualifications

I, John C. Lund, residing at 7631-192 St., Surrey, B.C. received an MSc degree in geology from the University of British Columbia in 1966. I have worked at my profession as an Economic and Exploration Geologist since that time.

I have been a member of the Association of Professional Engineers of British Columbia since 1967.

signed


John C. Lund, P.Eng.

DIAMOND DRILL RECORD

LOGGED BY

JOHN C. LUND

John C. Lund P. Eng copy to Mr. Leslie 11/21/77

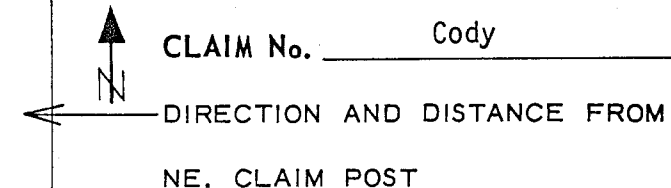
PROPERTY _____ CHANNEL OPTION _____

D.D.H. No. 77 - C2R PAGE 1 of 2

LATITUDE Located about 20m S of Cody placer workings BEARING OF HOLE _____ STARTED August 8, 1977

CLAIM No. _____ Cody

DEPARTURE 27m above the floor of the pit. DIP OF HOLE _____ COMPLETED August 7, 1977

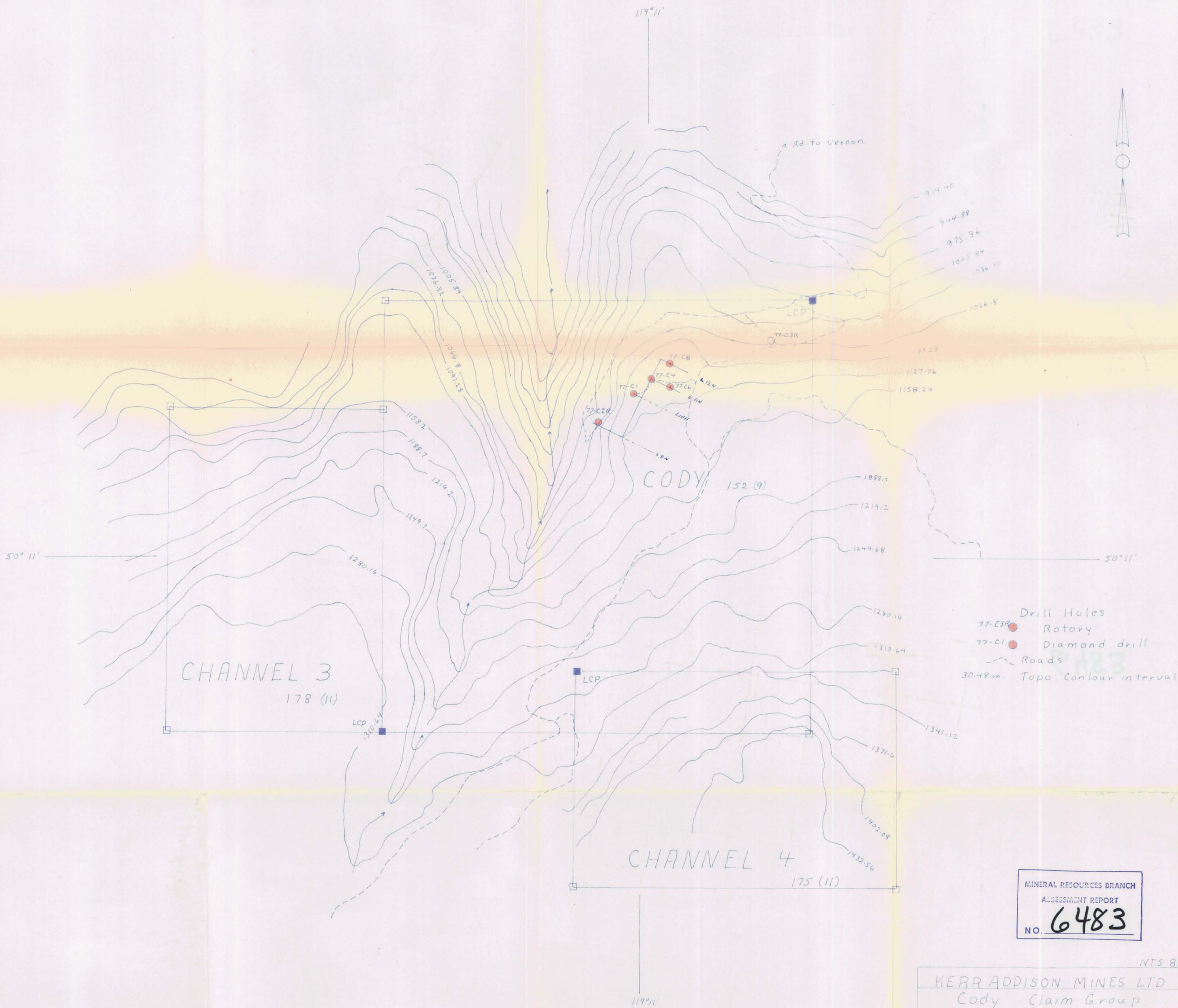


ELEVATION 1097.28m DIP TESTS _____ DEPTH (140') 42.67m

Meters

FOOTAGE		DESCRIPTION	SAMPLE No.	FOOTAGE		SAMPLE LENGTH	ASSAY			
FROM	TO			FROM	TO					
	12.19	<i>Note: Rotary Drill.</i> Coarse rock chips and sand size grains of qtz, feldspar, qtzite and 1% ± volc. debris. Predominantly of gneissic or granitic origin. Material has brownish colour because of oxidation of iron and iron bearing minerals. Fines when panned indicate a small amount of pyrite.								
		<i>Note:</i> Last circulation at 12.19m. Return to this point only about 1/2 of total cuttings. Gravels are porous hence poor recovery.								
16.76	24.38	Decrease in oxidation and decrease grain size. Sand size particles probably 35% - 60% of material. Composition mainly qtz, feldspar with 1% or less of volc. material. There is an increase in qtz - bi - gneiss frags. Pink garnets occur this section. Small amount of pyrite can be panned from fines.								
		<i>Note:</i> Last circulation to 33.53m because of porous nature of material								
33.53	36.58	Fine sand and considerable clay. Clay stays in suspension in heavy mud and does not settle out in sample collecting system. Material collected is predominantly qtz, brown bi, py - 2 - 3%. Some larger boulders.								
	39.62	Mainly clay and fine sand with occasional boulder. Material probably gneiss and to a lesser extent granitic in origin. Py 2 - 3%, pink garnets, both brown and white micas.								

Aug. 1977



Drill Holes
 77-CR ● Rotary
 77-C1 ● Diamond drill
 --- Roads
 30.48m Topo Contour interval

MINERAL RESOURCES BRANCH
 ASSESSMENT REPORT
 NO. **6483**

NTS 82L/3E

KERR ADDISON MINES LTD
 Cody Claim Group
 Vernon M.D.

Map showing Drill Hole
 Locations and Claim
 Boundaries

Date: Oct 6/77	Proj: BC-11
Scale: 1:10,000	John G. Lund P.Eng.