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SUMMARY R	EPORT AND LOG OF DIAM	OND DRILL HOLE
	ON THE	
	2487 (PL1050) PLACER C	
	REA, CARIBOO MINING DI	
JANUARY	2 18TH THROUGH JANUARY	
		LOG NO: 0703
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	N.T.S. 93G/2E	
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6	ALL STAR RESOURCES LT 515 -200 Granville Str	
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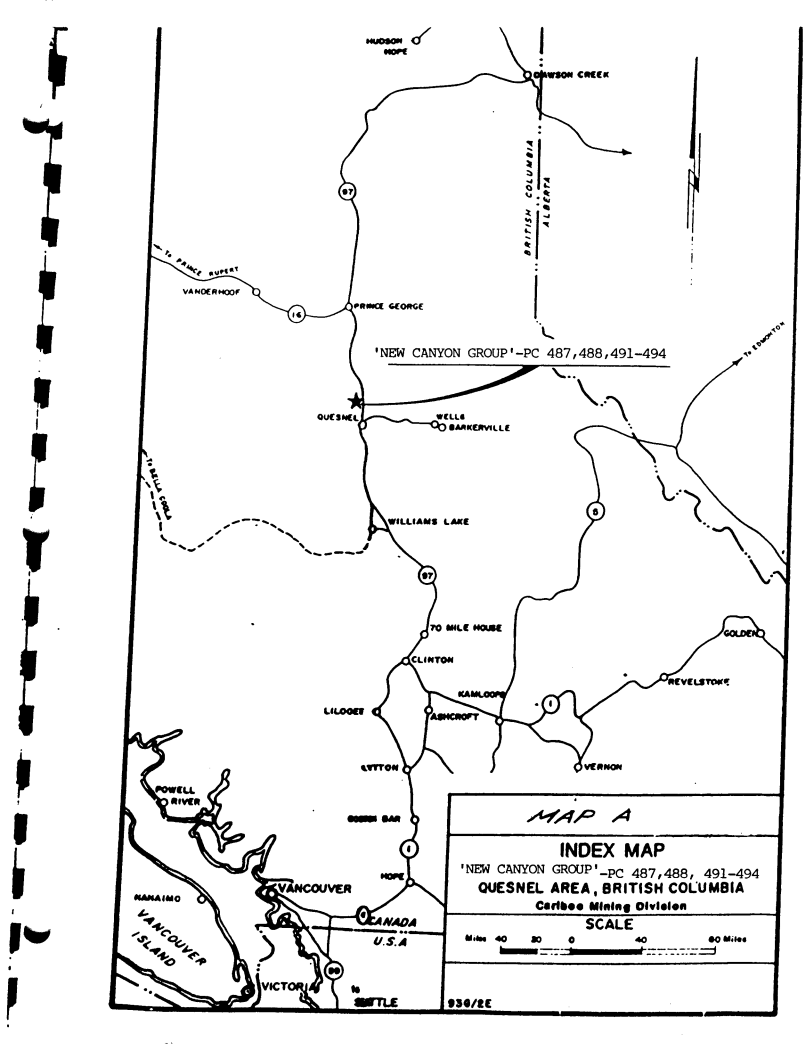
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WM. HOWARD MYERS, P.Eng. (B.C.), P.Geol. (Alta) Geological - Geophysical Consultant 814 - 602 West Hastings Street Vancouver, B.C. V6B 1P3 Tel: (604) 669-7818

SUMMARY OF RESULTS OF THE DIAMOND DRILLING OF THE AURIFEROUS CEMENTED GRAVELS IN THE CANYON MINE AREA

During the diamond drilling of the VLF-EM Anomaly on the Can #5 to #9 Mineral Claims in the area of the Canyon underground placer mine, it was recommended that a test hole be drilled to see if the auriferous cemented gravels of the tertiary channel could be cored with a diamond drill. The test was approved and the drill contractor (Herb Allen Diamond Drilling of Merritt, B.C.) was authorized to mobilize the necessary special equipment to try and core the gravels above bedrock. The test hole was located some 75 metres south of the Canyon Mine portal immediately west of the underground adit on Placer Claim #487. The test hole failed to encounter the gravels and bedrock was encountered some 52 feet below the surface. Steep terrain prevented the hole being moved further east closer to the channel. The hole completed on January 21st, 1989 to a total depth of 123 feet in normal bedrock of broken argillite. The hole was logged by the writer on January 23rd, 1989. The log of the hole is enclosed with this summary of the drilling.

Howai MYERS



LOG OF DIAMOND DRILL HOLE #11-A-88

Location: 150 metres east of DDH #6, 75 metres south of Canyon Mine adit Cariboo Mining Division NTS 93G-2E, Enclosed Geological Claim Map

Dip & Direction: vertical

Date Drilled:January 20 - 21, 1989Depth:123 feet(14t = 0.305 m)

Logged by: Wm. Howard Myers, P.Eng., January 18 to 24, 1989

Depth	Description
0' - 52'	Casing, overburden sand gravel conglomerate (tried to core conglomerate).
52' - 57'	Grey to brown broken oxidized leached argillite with abundant iron oxide stain, some fault gouge.
57' - 62'	Light grey broken argillite with local severe brecciation, some fractures with iron oxide stain.
62' - 77'	Light grey broken argillite local breccia zones and some black argillite and graphite along foliation fault gouge at 71 no pyrite, no samples for assay.
77' - 123' TD	Dark grey to black banded broken argillite. Hole cutting foliation at right angles. Some pyrite near -85 feet. Very dense black rock 101-102 and near 112 little or no pyrite. No samples for assay.
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COST STATEMENT

-Mobilizing of "HQ" special drilling equipment & "HQ" bit Diamond Drilling to obtain core of placer gravels -123 ft. drilled	\$4,190
-Drill Site preparation (D6 Cat x 2 hours)	120
-Supervision -core logging & report	400
-Evaporate pit and cleaned drill site	30

\$4,740 =====

CERTIFICATE

I, William Howard Myers, do hereby certify that I am an independent geologicalgeophysical consultant with offices at Suite #814 - 602 West Hastings Street, Vancouver, B.C., V6B IP3, British Columbia. I have been actively engaged in my profession as an independent consultant in both oil and mining since 1952. I am a professional geologist, P.Geol., member #16704 of the Association of Professional Engineers, Geologists and Geophysicists of Alberta. I am also a member P.Eng., #14056, of the Professional Engineers of British Columbia. I also hold a Life Membership in both Societies.

I graduated from Fresno State College, Fresno, California in 1939 with high honors and a B.Sc. degree in Geology. I did graduate work at Stanford University, Stanford California for M.Sc. degree in Geology, 1939-1941. After graduating I spent three years as a field geologist for the U.S. Geological Survey and eleven years working in the field and management of a company engaged in geophysical exploration work for both oil and minerals.

During the past 25 years, I have spent the majority of my time in the exploration for both placer and lode gold in the Cariboo Area of British Columbia. In the past five years, I have carried out extensive geophysical surveys and research programmes for gold exploration in the Cariboo Area of British Columbia. Much of the work involved the techniques recommended by R.W. Boyle in Bulletin 280 of the Geological Survey of Canada.

During the period July, 1988 through January 1989, I carried out VLF-Electromagnetic surveys, shallow refraction seismic surveys, geological field mapping, laid out and supervised the diamond drill programme on the CAN #5-#9 claim block located on the southwest side of the Fraser River some 23 kilometres northwest of the town of Quesnel, B.C. in the Cariboo Mining Division. The said work is the subject of the enclosed report.

The published maps and reports used in the preparation of the report are tabulated in the Appendix of the report.

I further certify that I have no direct or indirect interest in the properties or the securities of All Star Resources Ltd. and do not expect to receive any direct or indirect interest in the property or securities to be issued by the Company.

Wm. Howard Myers, P.Eng. (B.C.) P.Geol. (Alta) Geological-Geophysical Consultant Vancouver, B.C.



March, 1989

W.M. HOWARD MYERS, P.GEOL., P.ENG.

BIBLIOGRAPHY

B.C. Minister of Mines Annual Reports

1918	131-132, 138-139
1919	129
1924	124-125, 148
1926	171-173
1932	106
1933	1 26-1 27
1934	27 -23
1936	40

B.C.D.M.

Fraser River Tertiary Drainage - History in Relation to Placer Gold Deposits Douglas Lay Bulletin, No. 3, 1940

Douglas Lay Bulletin, No. 11, 1941

Geological Survey of Canada

Map 3, 1969, Preliminary Series Map 12, 1959, Quesnel Preliminary Series Map 1424A, Parsnip River Tipper, Campbell, Taylor Stott, 1979 Map 1547G and 1548G, Sheet 93G/7 Aeromagnetic Series Map 49 - 1969 - Tipper L.C. Struik, 1984 Paper 84-18, Part A Tipper, H.W. Bulletin, 196, 1971 Tipper, H.W., Paper 1A, 67-68

Unpublished Report:

Geological - Geophysical Report on the Results of the 1988 Exploration Work on CAN 5-9 Mineral Claims with Recommendations and Cost Estimates for Future Work for All Star Resources Ltd., Vancouver, B.C., Wm. Howard Myers, P.Eng., P.Geol., Consultant, March, 1989.- Assessment Report #18811

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