000191

NO.172(1982) SEPTEMBER 8, 1982

GENL #	172	89	3-PTS	22						,	SEPTEMBER 8, 1982
GENC	. (~	00		, ر	DI	MAC RE	SOURCE	CORP.		BAM / 3E	- '08am 136
				_						Tungsten	
Hole No.	Zcne	_	nterva					idth		W03 \$	M.McClaren, director
DDH-82-1	Lower			in.		ft.10		ft. 4	inc.	3.22%	of Dimac Rescource
		21	10		28	4	6	6		1.05	Corp., has reported
		32 39 45	1		34	6	2	5		1.08	that the diamond
		3 9	2		43	-	3	10		3.51	drilling program on
			-		47	2	2	2		3.96	the Silence Lake
		49	6		51	9	2	3		1.77	tungsten mine 80 miles
	Upper		ft.10	in.	110	ft. 1	in. 2	ft. 3	in.	2.09%	north of Kamloops, B.C.
		110	9		111	6	9	-		1.34]	which started in mid-
		125	11		131	4	5	6		3.97	July has been completed
		131	4		134	10	3	6		1.00	A total of 1,561 feet
		140	5		141	4	11	-		1.30	in eight holes was
		148	-		151	-	3	-		0.069	drilled. Prior to
DDH-82-2	Lower		ft	in.	12	ft. 8	in. 8	ft	in.	1.32%	the drilling program
		13	3		14	3	1	-		8.14	unmined ore reserves
		22	3	•	28	3	6	-		2.50	were estimated at
		29	9		35 48	3	5	6		3.07	10,555 tons. The
		48	1			6	-	5 8		1.72	drilling program did
		52 61	1		55	9 5	3			1.57	not establish the
			8		63	5	l	9		3.18	presence of additional
		66	10		69	9	2	11		1.65	ore reserves, however,
		76	3		79	1	2	10		3.61	additional potential
	Upper		3		154	11	l	8		1.62	still exists along
		167	11		169	-	1	1		1.22%	strike. In addition,
											two further

1

geologically favourable areas remain to be drill tested. Dimac is negotiating with a major mining company to arrange for further exploration work on the property which may include additional diamond drilling. Diamond drill holes 82-1 and 82-2 intersected the lower portions of the known mineralized zones at the back of the presently established pit. The tungsten concentrating plant is operating at a rate of 100 to 120 tons per day.