## 005193

GCNIL

## HERON RESOURCES LTD.

Ban CHECK ASSAYS CONFIRM

Hole Core Original Assay Check Assay Oz.Gold/T Oz.Silver/T Oz.Gold/T No. Length Oz.Silver/T E-572 10Ft.

HIGH GRADE VALUES R. Constantine Grey. a

director of Heron Resources Ltd., announces the initial and confirmation high assays for gold and silver as reported by Alfred R. Allen, P.Eng., on drill core samples from Hole E, drilled at -57° on Heron's recently optioned Sheep and Grizzly property 20 miles north of Golden. B.C.

Hole E is the fifth in the current series of holes. The sixth and final hole J will be completed by about 25 September. Bulk and channel samples should be ready shortly. For results of Holes A. B. C and D. see GCNL 177 and 178(83).

GOOL #191 2007/983 HEROH RESOURCES LTD. SHEEP, GRIZZLY Vertical Width Oz.Gold/T Oz.Silver/T FURTHER CHECK ASSAYS Hole J Feet Original Check Original Check Heron Resources Ltd. director R.C. Grey 33,29 has reported check assays confirm "pper Zone 24ft 0.23 33.30 0.146 20.48 original results from a drill hole on the Lover Zone 22ft 0.18 0.112 23.71 recently optioned mining property located about twenty miles north of Golden B.C. and approximately three miles east of good logging roads.

Chemex Labs Ltd. did the original and the check assays. (See table). (See GCPL NO.104,171 177, and 178 for previous results).

130CT 1483 #198 Heron Resources Ltd. director R. Constantine Grey reports that a comprehensive review of assay results of drill core and bulk samples from their 40-unit Sheep'

and Grizzly claims 30 miles north of Golden, B.C. will be available shortly. an indication of the distribution of the mineral values on the property.

Hole Length Original Check Assay

No. Ft. Oz.Gold/T Oz.Silver/T Oz.Gold/T Oz.Silver/T

1.52 183.6 1.03 120.6

CHECK ASSAYS CONFIRM
HIGH GRADE VALUES

B-90° 16 .83 188.0 .887 190.43 Heron Resources Ltd. has reported that check assays have confirmed the initial high assays on drill core samples from the recently optioned property located about twenty miles north of Golden, B.C. Four more drill holes are yet to be rechecked. Copper and lead values in appreciable amounts are also present but are not being rechecked. (See previous results GCNL No.171 page 2, Sept.6,1983).

GENL	#171	6SE	P1 198	)		The state of the s
				HERON	RESOURCES LTD.	an/Ilw
Sample	Gold	Silver	Copper	Lead	Remarks	Q10/11/4V
110.	Oz/T	Oz/T		<u>%</u>		and the second second
426	0.003	7.02	0.04	7,36	Chip 25cm Lower: vein	
427	0.003	0.34	0.01	0.01	Chip 7.5m Upper:silicified zone	
428	0.142	20.7	1.89	0.06	Chip 30cm Upper trench	• ,
429	0.003	0.20	0.02	0.01	Chip 30cm Upper vein	
N-1	0.56	<b>25.</b> 98		26.83	Trench 2, selected	
S-1	0.32	23.42	0.66	17.32	Trench 3. "	
В	0.18	51.65		44.64	Trench 3, "	
'2		125.34	0.55	63.54	Trench 1, "	
С	0.01	91.84		70.53	Near sample 428	
Α	0.102	186.44		73.31	Vein heavy galena	
. <b>T</b>	0.884	387.94	32.54		Vein " "	
I	0.380			8.21		
Х		223.01	8.52		Selected, vein tetrahedrite	
Х 1	0.04	74.18		70.42	Selected, vein galena	
2	0.030	•	***		Vein	
S1	0.046	92.09		78.11	Vein high in galena	
S-2		354.01	26.43		Vein, high in tetrahedrite	
S-3	0.062				Vein, minor sulphides	

GOLDEN, B.C., REPORTED gold claims 50 km. H.W. of Golden, B.C., from Joseph Sperling and John Naylor for 300,000 shares and \$500,000 payable over 4 years and the vendor's retention of a 10% free carried non-assessable interest in the claims, all sub-

ject to Vancouver Stock Exchange approval.

Jake Bass, director, says the property should be considered a new find as the only recorded work has been by the vendors. This trenching, sampling and recently completed diamond drilling was supervised by Alfred R. Allen, P.Eng. Sampling results are shown in the table. Results of re-assay of 6 diamond drill holes are expected about 10Sep83.

Extensive bedrock exposures on the claim group contain well bedded, brown weathering, cambrian sedimentary strata. Banded argillite, slatey argillite and argillaceous quartzite predominate. Dolomitic argillite, limestone and mica schist occur as well. A vertical fissure vein of quartz, calcite and minor barite lies conformable with the bedding. Similar veins occur parrallel and there are a series of cross veins.

Within the veins are tetrahedrite, galena, minor pyrite and sphalerite. Gold and silver occur along with these minerals.

HERON RESOURCES LTD. GCNL#178 HEROF RESOURCES LTD.

HEROF RESOURCES LTD. confirmation of initial high assays for gold and silver reported by Alfred IGH GRADE VALUES R.Allen, P.Eng,, on drill core samples from the Sheep and Grizzly property,
O miles north of Golden, B.C. Chemex Labs Ltd. did the original and the check assays. See GCNL :177(83) for Holes A and B and the Hole Length Original Assay Checl: Assay Oz.Gold/T Oz.Silver/T Oz.Gold/T Oz.Silver/T adjoining table for Holes C and D. Two more drill holes are to No. Feet be rechecked. As before, copper C-90° 16 Ft. 0.196 0.219 29.83 0.538 113.43 land lead values are not being D-90° 14 111.58 0.543 The channel and bulk samples (about 1600 pounds) are in for assay. More bulk samples are being shipped from the property.