

File 116 B

Jelinet Iron find

Ogilvie Mountains Yukon

005688

Oct 23 1961

KERR-ADDISON GOLD MINES LIMITED

(FOR INTER-OFFICE USE ONLY)

116/B

A	M
W.S.R.	
K.C.E.	
PMK.	✓
C.K.W.	
G.H.M.	
B.C.B.	
D.W.P.	
E.L.D.	
J.L.S.	
E.C.J.	

To.....A. Kulan.....From.....P. M. Kavanagh.....

Subject.....Jellinek Iron Find, Ogilvie Mountains, Yukon.....Date.....October 23, 1961.....

Many thanks for your memorandum of October 18th concerning Art Jellinek's reported iron find off the Proctor winter road.

You should first try to determine whether it is one of the iron showings that were turned up north of Mayo as a result of the activity in the summer of 1958 started by Dinky Mervin's iron occurrence in which Alec Wank paid out several thousand for staking etc. I examined Mervin's find in July 1958 and found it to be a hematite-filled narrow break about 13 feet long and 3 feet wide in quartzite-type sedimentary rocks. I remember it as being on the east side of the Wind River in the area about 64° 30' Latitude, 134° 30' Longitude. Other iron finds presumably of a similar nature were reported during the period of activity.

If Jellinek's find is not one which was first found then and if it is a new one, you should examine it as soon as possible next season. I would prefer it to be a sedimentary deposit because then it would have real size possibilities.

Please let me know if your initial enquiries indicate that it is in the general area north of Mayo in which the 1958 iron activity took place.

Paul M. Kavanagh
Chief Geologist - Exploration

PMK:ry

REC'D OCT 23 1961

116/B

18 October 1961

Box 606
Whitehors, YT

A	N
W.S.R.	
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P.M.K.	✓
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R.D.S.	
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G.P.R.	
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T.C.	

Dear Paul:

Art Jellinek, prospector of Whitehorse has found a hematite occurrence about 400 miles from Whitehorse. He would not give me the location as he does not have this staked but he did say that it is about 10 miles off the Proctor winter road to the Peel Plateau. This outcrop is from 200 to 300 ft wide and is dipping 70 deg to the south west. This width carries over at least 1000 ft and then disappears into overburden.

He does not have any specimens here but the assay he had done on this showed 67%. According to Art this is not a sedimentary deposit. The host rock is quartzite. I don't know what can be done with a thing like this but it might be worth while to look at this next spring.

Your comments on this please.

al
Regards