

**Arkla Exploration Company Assay Results from Holes Drilled Within Boundaries of Current
Passport Holbrook Basin Potash Project**

Hole ID	Interval by Gamma Ray	Interval sampled		%K ₂ O
		From	To	
Arkla-14	307.2-309.7	309.2	310.4	11.05
Arkla-25	304.8-306.0		no assay data	
Arkla-31	267.5-269.4		no assay data	
Arkla-32	295.7-296.9	296.0	297.2	14.59
Arkla-59	312.7-313.9	312.9	314.1	12.15
Arkla-83	315.3-315.9	315.8	317.0	13.09
Arkla-99	280.4-283.5	282.5	282.5	14.00
Hole-336			no assay data	
Hole-338			no assay data	

There have been two estimates for the entire potash component of the Holbrook Basin. The area of the Holbrook Basin underlain by potash is 1,550 square kilometres or 155,000 hectares. Carr (1966) estimated a geological target of 256.9 million tonnes of potash at an average grade of 19.76% K₂O. Rauzi (2008) reviewed all of the available data and estimated a geologic target for the entire Holbrook Basin of 682 million tonnes at 6% K₂O to 2.58 billion tonnes at 20% K₂O.

The current Passport Metals Inc. holdings comprise a total of 3,210.5 hectares, suggesting these holdings could host 2.07% of the total geological target or 14.1 million tonnes at 6% K₂O to 53.4 million tonnes at 20% K₂O.

There are no current 43-101 mineral reserves or mineral resources on the Passport Metals Inc. Holbrook Basin Potash Project holdings. The reader is cautioned that the potential quantity and grade indicated above is conceptual in nature. It has been provided only for illustration purposes. At this time, there has been insufficient exploration to define a mineral resource and it is uncertain if further exploration will result in the discovery of these mineral resources.

Passport Metals Inc. plans a 5 hole combined reverse circulation / diamond drilling program to verify the presence of the potash horizon and to provide PQ size core through the horizon for chemical analysis. A gamma ray survey will also be conducted on each hole to confirm the potash content to compliment the conventional assaying. The total cost of the recommended exploration program is US\$382,000.