

JOPEC RESOURCES LTD. (JPR-V)								
SAMPLE NO	WIDTH FT.	COPPER %	LEAD %	ZINC %	CADMIUM %	SILVER OZ/T	GOLD OZ/T	
<u>BLACK WARRIOR DEPOSIT:</u> * = Dump Sample								
203505	3.0	1.00	28.42	0.13	0.011	56.02	0.061	
203506	.5	5.78	.35	16.23	.141	1.61	.114	
203507	3.0	21.45	25.39	1.93	.016	48.51	.318	
203507	3.0	22.47	26.65	2.03	.017	46.71	.333	
<u>ELLSMERE DEPOSIT:</u>								
203111	5.0	.010	27.87	.96	.002	3.75	.006	
203113	3.0	.092	2.77	8.76	.016	.04	.002	
203509	5.0	.217	14.00	27.83	.056	.57	.005	
203510	5.0	.465	26.22	5.73	.015	1.22	.007	
203511	10.0	.448	7.85	27.17	.053	.51	.005	
203512	10.0	.122	5.05	13.29	.035	1.20	.003	
203513	*	.039	8.74	28.47	.065	.27	.004	
203514	4.0	.079	27.72	12.82	.027	.95	.005	
203518	1.5	.572	17.01	.82	.002	1.13	.006	
203519	1.5	.035	.79	8.69	.021	.07	.001	
<u>SPOKANE DEPOSIT:</u>								
203515	*	.036	10.36	3.44	.006	2.38	.001	
203516	*	.042	7.61	3.52	.007	1.29	.001	
203517	3.0	.071	1.23	18.19	.037	.16	.001	

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P.J. Santos, president has reported Jopec Resources Ltd.'s results from surface sampling on the Black Warrior Project in the Kootenay Arc of B.C. Two types of massive sulfide mineralization were identified: vein-type cutting chlorite schists and limestone of the Index Formation and Kootenay-Arc type massive sulfide zones within limestones of the Badshot Formation. The Black Warrior deposits are intersecting vertical and horizontal veins with moderate tonnage potential. Chip samples across the veins assayed are in above table.

The Ellsmere deposits are multiple massive sulfide zones in the limestone of the Badshot Formation with excellent tonnage potential. The mineralizations are traced for a strike length of 4,100 feet.

The Horn Ledge deposits are multiple massive sulfide zones in limestone within the Index Formation. These limestone beds form continuous bands that are continuously mineralized. An 8-foot wide sample taken across one of these beds assayed as follows: 0.164% copper, 7.80% lead, 17.11% zinc, 0.081% cadmium, 6.33 oz. silver/t, and 0.034 oz. gold/t.

The Spokane deposits consist of massive sulfides and quartz occurring in a limestone bed within the Index Formation.