JOPEC RESOURCES LTD. (JPR-Y)						
SAMPLE	THICKNESS	LEAD	ZINC	CADMIUM	SILVER	GOLD
NO.	FEET		*	-\$-	OZ/TON	OZ/T
Underground Samples, High Grade Zone						
203001	4 ft.	4.95	10.76	0.063	2.67	0.006
203003	3 .	3.02	8.69	.052	1.74	.010
203004	4	7.30	19.02	.121	3.50	.004
Underground Samples, Milling Ore Zone						
203002(H.W.) 2	5.49	8.42	.051	3.27	.007
203007 (H.W.) 5	1.29	5.62	.032	1.49	.012
Trench Samples						
203005	5	.80	15.26	.124	.23	.002
203006	5	6.49	33.50	.235	4.89	.002
H.W. = Hanging Wall						

PEND D'OREILLE DRILL RESULTS - P.Santos, president, Jopec Resources has reported

the third batch of roto-hammer drill samples from the raise in the 3rd level and the surface trenches at the Big John mine has been assayed with results above. The company can earn a 100% interest in the property which is 17 km SM of Salmo. B.C. Excluding the hanging wall samples, the above samples have a weighted average grade of 4.49% lead, 18.52% zinc, 0.128% cadmium, 2.62 oz. silver/t and 0.004 oz. gold/t. Using Cominco's price quotations the high grade zone has a gross value of \$303.17 per ton. Roto-hammer drilling results have consistently given an average gross value of \$300 per ton. Detailed mapping shows the high grade zone is at least 12 feet thick.

Assays from the wall rocks show milling grade material, with an average grade of 1.77% lead, 6.24% zinc, 0.037% cadmium, 2.00 oz. silver/t and 0.010 oz. gold/t with a gross value of \$115.32-per ton.

Thirty km of line cutting has been completed in preparation for a geochemical survey to delineate further the geochemical anomalies associated with the mineralized zone. The catchment area underground to store water needed for the proposed underground diamond drilling is now full. (SEE GCNL No.68, 6Apr92, P.1 FOR PREVIOUS ASSAYS)

82FSW 139