
NO.181(1992) SEPTEMBER 18, 1992

George Cross Wews Letter Relieble Reporting"

				(RFR-T)	
HOLE	INTERVAL CO	RE LEN	GTH VIS		Redfern
NO.	FEET	FEET	ESTIN	ATES* '	Resources has
92-36	2292.3-2356.3	64.0			reported that
Lens H	2436.4-2453.4	17.0	-below	average'	considerable
	2481.3-2540.0	58.7	-averag	ge '	success has
92-37	986.0-1004.7	18.7	-below	average'	been obtained
Lens H	1028.9-1055.8	26.9	-above	average'	in the first
					2 drill holes
*Visual estimates are for base metals only' of the 1992					
Although estimates have generally been 'exploration					
reliable in the past they are only approx-' program on					
mations. Average refers to average depos-' the Tulsequah					
it grade which is 1.6% copper, 1.2% lead, ' Chief proper-					
6.5% zinc, 0.08 oz. gold/t and 3.20 oz. 'ty. Three					
silver		-		,	separate mas-
				'	sive sulphide
horizons totalling 139.7 feet were intersected in hole					
92-36 and two separate horizons totalling 45.6 feet were					
intersected in hole 92-37 as shown in table above. Assays					
will be reported as available. Drilling continues.					
Drill hole 92-36 has confirmed Redfern's geologic					

Drill hole 92-36 has confirmed Redfern's geologic concept of a continuation of the thick H lens to depth. This hole is a significant step out of 262 feet down dip from drill hole 90-23, the previous deepest intersection on the property, and extends the vertical range for the H lens to 2,400 feet. The H lens is open to depth.

Drill hole 92-37 was planned to test continuities in the upper levels of the H lens. It intersected the H lens between holes 91-32 and 91-34 as expected.

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