

R.G. MILLER
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WHITENORSE YUKON TERRITORY

PROPERTY <u>TINTINA SILVER</u>	Claim No. <u>Engle 1</u>	Strike <u>N20°E</u>	Lot. <u>1300.5</u>	Hole No. <u>77-A20</u>
Date <u>July 4</u> 19 <u>78</u>	Section No. <u>9+50 E</u>	Dip <u>-65°</u>	Dep. <u>951.5</u>	Total Depth <u>198</u>
Logged By <u>G. Carlson</u>	Plan No. <u>74-A</u>	Level <u>S-A7</u>	Elev. <u>5283.1</u> 5283.1	Page No. <u>142</u>

FOOTAGE				ROCK CLASSIFICATION	MINERALIZATION										ASSAY DATA				
From	To			EPID. DIOP. GARN. SERP. QTZ/SIL. ACTINO. TREMO. CHLO. CRYSTALLINE. SHEARING. VEINS. FRACTURING. FOLIATION. GRAIN SIZE. TEXTURE	TYPE	%	SAMPLE NO.	WIDTH	RECOV.	Ag	Pb	Zn	AU/AG	INSR					
0	11			CASING / OVERBURDEN															
11	28.8	2		LOWER LIMESTONE - strongly seamed, brecciated.															
28.8	29	1		L ^y . GREY ARGILLITE - - fine grained, light grey, 1/2 in. po - rich seam at top.															
29	47	2		LOWER LIMESTONE - strongly seamed, local breccia.															
47	49.8			SULPHIDE ZONE - 47-48.5 limestone with 35% po, 1% chl. - 48.5-49.8 limestone with 50% po, 1% chl. Assay: 47-48.5 48.5-49.8 49.8-50.0	py/chl	35%	3000	15	15	0.16	0.13	0.49							
					py/chl	50%	3001	11	11	0.15	0.01	2.72							
					py	>50%	3002	10	10	0.15	0.01	0.57							

BUREAU OF LAND MANAGEMENT
GEOLOGICAL SURVEY
WASHINGTON, D.C. 20250

PROPERTY <u>TINTINA SILVER</u>	Claim No. _____	Strike _____	Loc. _____	Hole No. <u>79-A20</u>
Date <u>July 5</u> 19 <u>78</u>	Section No. _____	Dip _____	Dop. _____	Total Depth <u>192</u>
Logged By <u>B. Coleman</u>	Plan No. _____	Level _____	Elev. _____	Page No. <u>2 of 2</u>

FOOTAGE			ROCK CLASSIFICATION EPID. DIOP. GARN. SERP. QTZ/SIL. ACTINO. TREMO. CHLO. CRYSTALLINE. SHEARING. VEINS. FRACTURING. FOLIATION. GRAIN SIZE. TEXTURE	MINERALIZATION		ASSAY DATA							
From	To			TYPE	%	SAMPLE NO.	WIDTH	RECOV.	%CU	%FE	MOLY	AU/AG	INCO.
49.8	51.3	3	BLACK ARGILLITE - po with quartz quite abundant.	po	5								
51.3	130	2	LOWER Limestone. - typical, locally quartz with calcite stringers - 90 - 2" banded BLACK ARGILLITE. - local foliation quite well developed at 70-80° to axis.										
130	148	1	GREY ARGILLITE - 130-131 - fine, light grey, po bands top and bottom - 131-132 - siliceous shales? - 132-133.5 - coarsely crystalline - 133.5-139.5; 142-143 - banded siliceous shales? shales, some with small chert nodules	po	5-7								

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END OF LOG