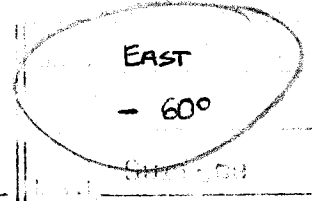


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SOUTH OF CARMACKS

Nov



Lat.		Sheet No.	2
Dep.		Total Dr.	340 ft
Elev.	2600 ft (contour map)	Page No.	1

From	To	Lithology	MINERALIZATION				ASSAY DATA						
			TYPE	%	SAMPLE NO.	WIDTH	RECOV.	%CU	%FE	MOGY	ANALOG	TRAC	
0	17	Overburden - no settings or recovery											
17	27	Conglomerate - medium to coarse or large size pebbles, quartz sand size grains & silicate cement, quartz pebbles & igneous material pebbles, rock a medium grey color with dark green - black & grey colored pebbles, core recovery is blocky with breakage around edges of larger pebbles. Core recovery 17-27' - 10 ft											
27.3		Sandstone - medium to coarse grained, soft, light buff-grey color. Mud-stone seam at 33' that is 0.5' thick.											
35.3	72.4	Siltstone/Mudstone Bands - Siltstone in parts banded dark grey in medium grey colored rock core angle ^{75°} 75° soft, silt sized particles, argillaceous & minor carbonaceous. (Mudstone 35-37 ft dark color, argillaceous argillaceous, broken and grinding in parts) 1 ft bed at 36.3-37.3' 1/2 ft. bed at 45'											

1/2

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WHITEHORSE YUKON TERRITORY

PROPERTY _____	Claim No. _____	Strike _____	Lat. _____	Hole No. <u>2</u>
Date _____ 19 _____	Section No. _____	Dip _____	Dep. _____	Total Depth <u>310</u> ft
Logged By _____	Plan No. _____	Level _____	Elev. _____	Page No. <u>4</u>

FOOTAGE			ROCK CLASSIFICATION <small>EPID. DIOP. GARN. SERP. QTZ/SIL. ACTINO. TREMO. CHLO. CRYSTALLINE. SHEARING. VEINS. FRACTURING. FOLIATION. GRAIN SIZE. TEXTURE</small>	MINERALIZATION				ASSAY DATA					
From	To	Reg.		TYPE	%	SAMPLE NO.	WIDTH	RECOV.	%CU	%FE	MOLY	AU/AG	INSOL
151	154	<u>B</u>	Siltstone - banded, medium grey color, quartz grains & argillaceous Core angle <u>150°</u> ^{60°} Minor shale band at 153'										
154	172	<u>16</u>	Shale - in most parts broken and friable, short sections competent & hard, slickensides - highly polished at 155.4-156.5 & at 162' - nearly concoidal. Coal in appearance but argillaceous in composition. Sandstone seam at 161.5'. Coaly washings.										
172	174.8	<u>LAB</u>	Sandstone - fine grained, dark buff grey color, medium hard										
174.8	190.5	<u>16B</u>	Shale - friable & broken, black color, argillaceous, carbonaceous polished slickensides throughout sandstone seam at 181.6-182.6' Very poor core recovery, ground core noted at 180.5'. Coaly washings.										

162'

R.G. HILKER
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WHITEHORSE YUKON TERRITORY

PROPERTY _____	Claim No. _____	Strike _____	Lot. _____	Hole No. <u>2</u>
Date _____ 19 _____	Section No. _____	Dip _____	Dep. _____	Total Depth <u>310 ft</u>
Logged By _____	Plan No. _____	Level _____	Elev. _____	Page No. <u>5</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	INSC
166 5 190		Coal Seam - not possible to determine thickness (Core recovery between 182.6 & 190' is only 2'), quite possible the coal was completely ground out. Estimated coal seam to be 2-4 feet thick. Coal seam may be located 184.5 to 190.5	Sampled		190 ft							
190.5	192	Shale - black color, argillaceous										
192		Coal Seam - Core angle at 25° ^{35°} of coal with shale wallrock. 0.3 ft of coal in corebox. (Core recovery between 192' and 194' is 1.3 ft). Possible width of seam is 1 ft	Sampled		192 ft							
192.3	195.6	Shale - black color, argillaceous, carbonaceous, polished black colored slickensides, fairly hard & good core recovery.										
195.6		Coal Seam - only 0.2 ft in thickness (Core recovery about right and no grinding evident) Coal shed	Sampled		195.6							

