

DIAMOND DRILL CORE RECORD

Hole Number C 232
 Area of Operation Cleveland Mine, Tex.
 Location L Section plus 22 ft, 8 B South.
 Co-ordinates of Collar 1749N, 2833E.

Date Commenced 20/1/70 Completed 22/1/70
 Geological Logging by P. Culshaw
 Core Recovery 90' / 100' = 90%
 Drilled by C.T.N.L.

Collar R.L. 1071
 Bearing of Hole 132°
 Angle of Hole +02
 Final Depth 100' 0" Core Size XRT

N.W.P.S.

DRILL FOOTAGE		VEIN OR OTHER INTERSECTIONS			BEDDING	CORE RECOVERED	DESCRIPTION	SAMPLE DATA	ASSAY		
From	To	Depth	True Width	Angle to Core Axis	Angle to Core Axis				% Snt	% Snc	% Cu
0' 0"	2' 2"					1' 7"	grey slab.	2592 (10' 8" - 15' 6")	0.86	0.85	1.22
2' 2"	2' 8"					0' 3"	grey chert.				
2' 8"	10' 8"					7' 7"	grey slab.				
10' 8"	15' 6"					4' 10"	<u>LODE</u> pyth., pyr chpy, in Qtz-carb-tourm.	2593 (15' 6" - 20' 6")	1.62	1.61	1.14
15' 6"	20' 6"					5' 0"	<u>LODE</u> " " " " " " " "				
20' 6"	23' 6"					2' 4"	grey chert.				
23' 6"	32' 6"					8' 4"	grey shale.				
32' 6"	36' 3"					4' 1"	sandstone.				
36' 3"	38' 6"					2' 3"	<u>LODE</u> chpy, pyr in Qtz-carb-tourm. gangue.	2594 (36' 3" - 38' 6")	1.50	1.50	3.60
38' 6"	46' 6"					5' 6"	grey shale.				
46' 6"	46' 11"					0' 5"	sandstone. + minor slab				
46' 11"	51' 2"					4' 2"	sandstone.				
51' 2"	55' 0"					3' 5"	grey shale.				
55' 0"	73' 0"					16' 5"	sandstone.				
73' 0"	75' 0"					1' 8"	sandstone.				

HOLE No. C232

SHEET No. 2

FOOTAGE FROM 75'0" TO 100'0"

N W P S

DRILL FOOTAGE		VEIN OR OTHER INTERSECTIONS			BEDDING		CORE RECOVERED	DESCRIPTION	SAMPLE DATA	ASSAY		
From	To	Depth	True Width	Angle to Core Axis	Angle to Core Axis	% Snt				% Snc	% Cu	
75'0"	78'0"					2'4"	Grey shale.					
78'0"	80'10"					2'8"	Sandstone.					
80'10"	87'9"					6'1"	Grey shale.					
87'9"	91'1"					3'4"	<u>to DE</u> pyrit, py, chpy, in qb-carb-tocom. gangue.	2595 (87'9-91'1")	1.48	1.47	0.34	
91'1"	92'4"					1'2"	Grey chert	1.02 <u>in</u>				
92'4"	93'8"					1'3"	Grey shale.					
93'8"	94'6"					0'7"	Sandstone					
94'6"	99'6"					4'5"	Grey shale					
99'6"	100'0"					0'5"	Sandstone.					
End of hole C.232												