

DIAMOND DRILL RECORD

091303

PROPERTY BULLION MTN. MINING - CLARK

HOLE No. W-10

DIP TEST

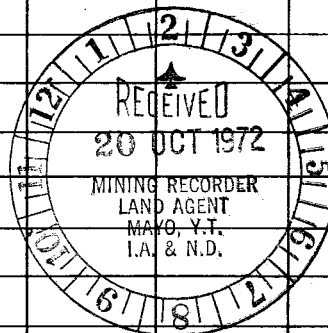
Footage	Angle	
	Reading	Corrected

Hole No. W-10 Sheet No. 1
 Section vertical hole
 Date Begun May 9, 1972
 Date Finished May 14, 1972

Lat. 65°S
 Dep. A 3+00E
 Bearing
 Elev. Collar ~~3779~~ 3725'

Total Depth 797'
 Logged By P. SCHWARZ
 Claim
 Core Size NQ

DEPTH	DESCRIPTION	SAMPLE No.	WIDTH OF SAMPLE			
0.00' - 57'	NO CORE - overburden; clay & quartzite fragments & chlorite schist					
57' - 65'	<u>Brecciated limy quartzite</u> core recovery 97%					
65' - 96'	<u>Quartzite - massive</u> core recovery 97%					
96' - 99'	<u>yellow clay & quartzite fragments</u> core recovery 80%; contact 70° to the core					
99' - 103'	<u>Quartzite mass</u> core recovery 97%					
103' - 107'	<u>fault gouge - clay & graphite</u>					
107' - 110'	<u>quartzite mass.</u>					
110' - 112'	<u>fault gouge - clay & graphite</u>					
	core recovery from 103' to 112' → 70%					



30 hobs

DIAMOND DRILL RECORD

PROPERTY

HOLE No. W-10

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. W-10 Sheet No. 2 Lat. Total Depth

Section Dep. Logged By

Date Begun Bearing Claim

Date Finished Elev. Collar Core Size

DEPTH	DESCRIPTION	SAMPLE No.	WIDTH OF SAMPLE				
112' - 114'	<u>Quartzite mass.</u> core recovery 95%						
96' - 112'	Fault zone, possible min. ZnS						
114' - 146'	<u>Quartzite - brecciated</u> , schist bands core broken, recovery 80%						
146' - 163'	<u>Quartzite mass.</u> with numerous schist bands - graphite & dlog Po < 5%, core broken, recovery 80%						
163' - 225'	<u>Quartzite massive</u> core recovery 97%						
225' - 328'	<u>Quartz, micr schist</u> Po < 1%, core recovery 97%						
328' - 365'	<u>Quartzite massive</u> Po < 1%, ZnS?, core recovery 97%						
365'							

DIAMOND DRILL RECORD

PROPERTY

HOLE No. W-10

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. W-10 Sheet No. 3 Lat. Total Depth

Section Dep. Logged By

Date Begun Bearing Claim

Date Finished Elev. Collar Core Size

DEPTH	DESCRIPTION	SAMPLE No.	WIDTH OF SAMPLE			
365' - 389'	<u>Quartz-mica schist</u> Po < 5% , core recovery 97%					
389' - 405'	<u>Quartzite-massive</u> , very light in color core recovery 97%					
405' - 410'	<u>Quartz-mica schist</u> Po < 1% , core recovery 97%					
410' - 432'	<u>Quartzite-massive</u> , very light in color core recovery 97%					
432' - 447'	<u>Quartz-mica schist</u> Po tracks , core recovery 97%					
447' - 797'	<u>graphitic limestone breccia</u> argelite schist bands sections of Po < 10% mineralization 2nd & Pb's ? , core recovery 97%					
END of HOLE						

DIAMOND DRILL RECORD

021303

PROPERTY BULLION MTN. MINING, CLARK

HOLE No. W-11

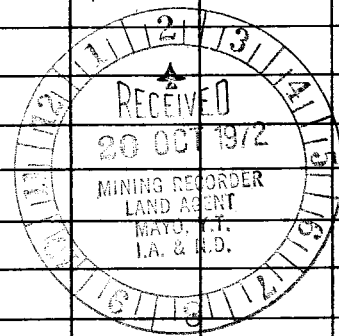
DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. W-11 Sheet No. 1
 Section vertical hole
 Date Begun May 15, 1972
 Date Finished May 17, 1972

Lat. line ~~16W~~ 390S
 Dep. ~~405S~~ 5+90W
 Bearing _____
 Elev. Collar 3546'

Total Depth 406'
 Logged By R. SCHWARZ
 Claim _____
 Core Size NQ

DEPTH	DESCRIPTION	SAMPLE No.	WIDTH OF SAMPLE		
0'00 - 6'	overburden - lust. & dolomite				
6' - 19'	limestone - light grey, calcite stringers				
19' - 28'	graphitic lust breccia - Po < 10%				
28' - 34'	carbonated lust - medium grey very poor mineralization Po, Py				
34' - 47'	graphitic lust breccia - Po < 10%				
47' - 57'	carbonated lust - as above				
57' - 69'	graphitic lust. breccia - Po < 10%				
69' - 76'	carbonated lust - as above				
76' - 101'	graphitic lust breccia - Po < 10%	0003	8' - 9'		
101' - 179'	carbonated lust - narrow brecciated zones; poor min except brecciated zones Po < 5%				



DIAMOND DRILL RECORD

PROPERTY

HOLE No. W-11

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. W-11 Sheet No. 2 Lat. Total Depth.
 Section. Dep. Logged By.
 Date Begun. Bearing. Claim.
 Date Finished. Elev. Collar. Core Size.

DEPTH	DESCRIPTION	SAMPLE No.	WIDTH OF SAMPLE				
179' - 213'	graphitic lust breccia - Po < 10%	0004	184-194				
213' - 218'	carbonated lust - medium grey poor min. Po, Py						
218' - 228"	graphitic lust breccia - Po < 10%						
228' - 247'	carbonated lust - 230' - 231' } brecciated zones Po < 10% - 243' - 245' }						
247' - 266'	graphitic lust breccia - Po < 8%						
266' - 276'	carbonated lust - medium grey poor min. Po, Py						
276' - 296'	graphitic lust breccia - Po < 10%						
296' - 307'	carbonated lust - as above						
307' - 360'	graphitic lust breccia - Po < 10%						

