



# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. F-9

SHEET NUMBER 2 of 5

SECTION FROM \_\_\_\_\_ TO \_\_\_\_\_

STARTED \_\_\_\_\_

LATITUDE \_\_\_\_\_

DATUM \_\_\_\_\_

COMPLETED \_\_\_\_\_

DEPARTURE \_\_\_\_\_

BEARING \_\_\_\_\_

ULTIMATE DEPTH \_\_\_\_\_

ELEVATION \_\_\_\_\_

DIP \_\_\_\_\_

PROPOSED DEPTH \_\_\_\_\_

DEPTH FEET	FORMATION	SAMPLE No.	WIDTH OF SAMPLE	GOLD OZ./TON	SLUDGE GOLD OZ./TON
24.0'-26.5'	60% massive sulphides, pyrite and tr in pyrrhotite and sphalerite contorted chert and graphitic shale, some injected quartz.	7131	2.5'	0.01	
26.5'-28.1'	50% pyrite & pyrrhotite in chert and graphitic shale	7132	1.6'	Tr.	
28.1'-30.5'	Sericite schist and graphitic shale 2% pyrite	7133	2.4'	Tr.	
30.5'-32.0'	blebs of massive pyrite in interbedded shale and siltstone some sericite schist.	7134	1.5'	nil	
32.0'-33.5'	pyrite grains in impure quartzite f. gr. C.A. 40°/21; 30°/30'	7135	1.5'	nil	
32.5'-128.4'	Dacite; massive, aphanitic green in colour				
87-87.3'	pure white calcite vein				
91.7'-92.5'	calcite healing shear with bands of dacite 55° to C.A.				
128.4'-137	Intermediate dyke; massive, tiny black hornblende needles in a pale greyish-				

# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. \_\_\_\_\_ F-9

FEET NUMBER \_\_\_\_\_ 3 of 5

SECTION FROM \_\_\_\_\_ TO \_\_\_\_\_

STARTED \_\_\_\_\_

ELEVATION \_\_\_\_\_

DATUM \_\_\_\_\_

COMPLETED \_\_\_\_\_

DEPARTURE \_\_\_\_\_

BEARING \_\_\_\_\_

ULTIMATE DEPTH \_\_\_\_\_

DIP \_\_\_\_\_

PROPOSED DEPTH \_\_\_\_\_

DEPTH FEET	FORMATION	SAMPLE No.	WIDTH OF SAMPLE	GOLD OZ./TON	SLUDGE GOLD OZ./TON
7'-163.5'	Chlorite Schist (Schistose dacite) Light greyish-green C.A. 40°/141'; 40°/154'				
3.5'-238	Dacite; massive, aphanitic some quartz healed fractures. Greyish green.				
8'-259.5'	Chlorite sericite talc schist; good, fine schistosity. Greenish-grey. 238' sharp contact 15° to C.A. 259.5' sheared contact 10° to C.A. C.A. 15°/238'; 35°/247' 35°/259'				
9.5'-273.5	Talc Schist (Good Soapstone) Strongly talcous with good schistosity. Few widely scattered sphalerite grains. Pale greyish-green. C.A. 35°/261; 35°/271'				

# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. \_\_\_\_\_

F-9

FEET NUMBER \_\_\_\_\_

4 of 5

SECTION FROM \_\_\_\_\_ TO \_\_\_\_\_

STARTED \_\_\_\_\_

TITUDE \_\_\_\_\_

DATUM \_\_\_\_\_

COMPLETED \_\_\_\_\_

PARTURE \_\_\_\_\_

BEARING \_\_\_\_\_

ULTIMATE DEPTH \_\_\_\_\_

EVIATION \_\_\_\_\_

DIP \_\_\_\_\_

PROPOSED DEPTH \_\_\_\_\_

DEPTH FEET	FORMATION	SAMPLE No.	WIDTH OF SAMPLE	GOLD OZ/TON	SLUDGE GOLD OZ/TON
3.5'-297.5'	Sericite Schist; schistosity well developed. Taupe coloured.				
	273.5'-275.5' Strongly contorted minor fault.				
	278.6'-279.6' Breccia, fault gouge and 15cm lamprophyre dyke.				
2.5'-320'	Porphyritic Lamprophyre; scattered round quartz phenocrysts in a f.gr. granular groundmass brownish-grey. Chilled contact.				
	297.7' grains of dark red-brown and pale yellow sphalerite in quartz healed fracture.				
	317-320 scattered feldspar laths in chilled area.				
	320' sheared contact 15° to G.A.				
20-326.5'	Graphite Zone				
	320 - 322 Graphitic gneiss with two sets of micro fracturing minor	7136	2.0'	nil	



# DIAMOND DRILL RECORD

**PROPERTY** Silver Sceptre Resources Ltd.

**HOLE NO.** F-10

**SHEET NUMBER** 1 of 2

**SECTION FROM** \_\_\_\_\_ **TO** \_\_\_\_\_

**STARTED** May 2, 1984

**LATITUDE** 6+15N

**DATUM** \_\_\_\_\_

**COMPLETED** May 3, 1984

**DEPARTURE** 79+70W

**BEARING** 340°

**ULTIMATE DEPTH** 243'

**ELEVATION** \_\_\_\_\_

**DIP** -50 at 0'

**PROPOSED DEPTH** \_\_\_\_\_

DEPTH FEET	FORMATION	SAMPLE No.	WIDTH OF SAMPLE	GOLD OZ/TON	SLUDGE GOLD OZ/TON
0 - 22.0'	BW Casing				
22'-58.5'	Sericite chlorite talc schist; (Schistose greywacke) c-gr. good schistosity.				
	22.4'-22.7 Weak shear				
	30.2'-31.3' Basic dyke				
	49.5'-58.5' contorted.				
	G.A. 25°/33' 20°/38'; 30°/49'				
58.5'-188'	Diorite; massive, few short schistose sections. Granular, f.gr. equigranular. Magnetite grains.				
	138'-148 core is blacky due to fault seams.				
188'-207	Chlorite sericite quartz, schist; schistosity well developed, greenish grey.				
	C.A. 30°/194'; 35°/203'				
207'-213.6	Sedimentary section				
	207 - 210.6' finely laminated siliceous shale				

# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

SHEET NUMBER 2 of 2

SECTION FROM \_\_\_\_\_ TO \_\_\_\_\_

HOLE NO. F-10

LATITUDE \_\_\_\_\_

DATUM \_\_\_\_\_

STARTED \_\_\_\_\_

DEPARTURE \_\_\_\_\_

BEARING \_\_\_\_\_

COMPLETED \_\_\_\_\_

ELEVATION \_\_\_\_\_

DIP \_\_\_\_\_

ULTIMATE DEPTH \_\_\_\_\_

PROPOSED DEPTH \_\_\_\_\_

DEPTH FEET	FORMATION	SAMPLE No.	WIDTH OF SAMPLE	GOLD OZ/TON	SLUDGE GOLD OZ/TON	Ag Oz/Ton
208.5'-210.6'	As above	7139	2.1'	nil		
210.6'-212.4'	Graphitic shale and siltstone	7140	1.8'	nil		
212.4'-213.6'	20-30% massive pyrite in chert and siliceous schist.	7141	1.2'	0.01		0.15
	Few streaks and specks of spha-lerite. Small cluster of pin-point galena specks.					
213.6-243	Dacite; massive, aphanitic light greyish-green.					
	213.6'-215.1' 2-3% pyrite in fractures and disseminations.	7142	1.5'	nil		
243	END OF HOLE					

# DIAMOND DRILL RECORD

**PROPERTY** Silver Sceptre Resources Ltd. **HOLE NO.** F-11

SHEET NUMBER 1 of 4 SECTION FROM                      TO                      STARTED May 4, 1984

LATITUDE 1+10N DATUM                      COMPLETED May 5, 1984

DEPARTURE 90+15W BEARING 320° ULTIMATE DEPTH 368

ELEVATION                      DIP -60° at 0'; 51° at 368' PROPOSED DEPTH                     

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD OZ./TON	SLUDGE GOLD OZ./TON
0 - 35'	BW Casing.				
35' - 266.5	Gabbro; generally massive, medium to coarse grained. Dark green. Several good short sections showing foliation. minor py in quartz.	7143	2.2'	Tr.	
	106.5'-108.5' White quartz vein (2.5cm) 05° to C.A.				
	109.5'-110 Same as above				
	120.3'-122.8' Character sample up to 1% pyrite	7144	2.5'	nil	
	132.6'-137 Lamprophyre dyke.				
	220-250 c.gr. and massive.				
	225.5'-246 hematite coating fractures.				
	266-266.5' Fault, blocky core and mud seam.				
	266.5' irregular contact containing quartz veinlet.				
	C.A. 30°/76'; 25°/85'; 30°/100'				
	30°/120'; 40°/156; 35°/170'				
	40°/253; 40°/263'				



# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. F-11

SHEET NUMBER 3 of 4

SECTION FROM \_\_\_\_\_ TO \_\_\_\_\_

STARTED \_\_\_\_\_

LATITUDE \_\_\_\_\_

DATUM \_\_\_\_\_

COMPLETED \_\_\_\_\_

DEPARTURE \_\_\_\_\_

BEARING \_\_\_\_\_

ULTIMATE DEPTH \_\_\_\_\_

ELEVATION \_\_\_\_\_

DIP \_\_\_\_\_

PROPOSED DEPTH \_\_\_\_\_

DEPTH FEET	FORMATION	SAMPLE No.	WIDTH OF SAMPLE	GOLD OZ./TON	SLUDGE GOLD OZ./TON	Ag Oz./Ton
	very dense, quartz veinlets, grey brown.					
	291.2'-292.4'Tr in sulphides	7155	1.2'	nil		
	292.4'-293.5' 1% disseminated pyrite	7156	1.1'	nil		
	C.A. 30°/293'					
93.5'-297.9'	Graphitic Shale					
	293.5 - 295.5' 15% pyrite in bands at 30° to C.A. Two bands of massive galena and sphalerite up to 6mm in width.	7157	2.0'	0.01		0.58
	295.5'-296.5' 20% pyrite blebs and one massive sphalerite-galena band 5 mm in width.	7158	1.0'	0.01		0.47
97.9'-324.5	Chlorite sericite schist: good schistosity grey-green.					
	296.5'-297.9' barren schist	7159	1.4'	Tr.		
	297.9'-298.9' Massive sulphides mostly pyrite few grains of pyrrhotite.	7160	1.0'	Tr.		

