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DRILLING REPORT.

92J/3E

February 20, 1975.

Department of Mines and Petroleum Resources ASSESSMENT REPORT NO 5406 MAP

#1 Claim Location #2 Claim Location.

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TELEPHONE (604) 687-4150

ITEMIZED VALUATION OF WORK PERFORMED.

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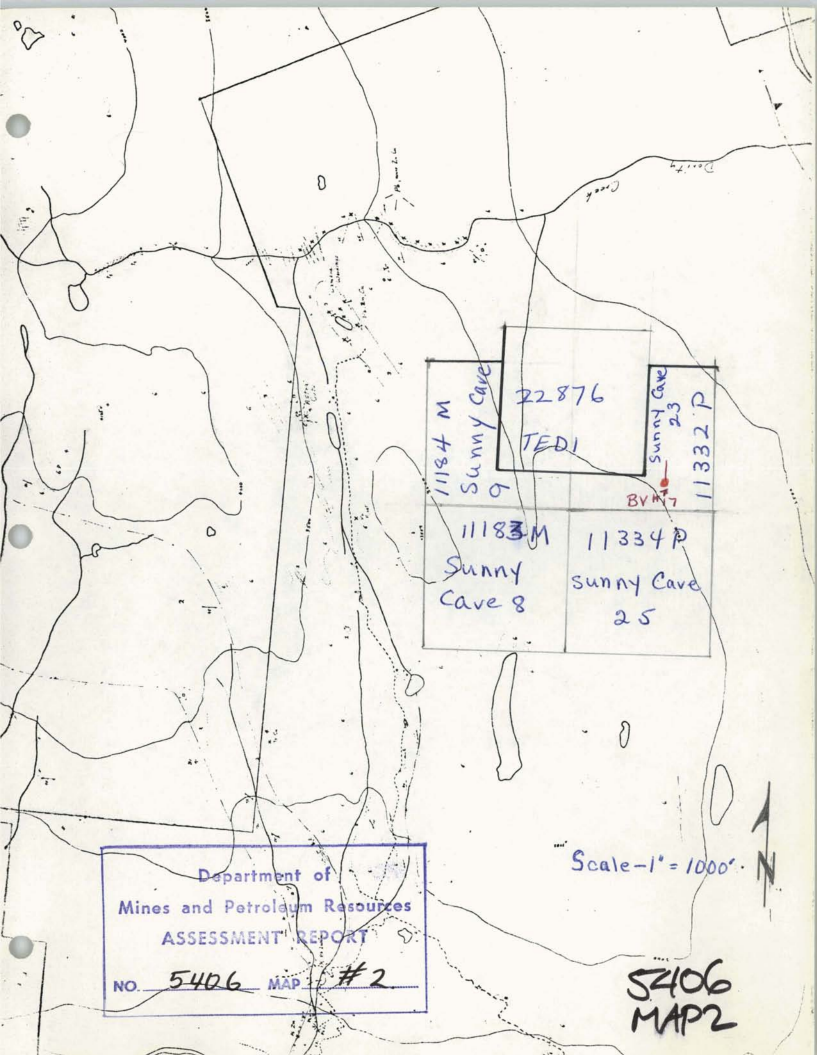
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 (a) Period Worked: Twenty (20) days of supervision from December 3 January 19,1975. 	1,1974 to
Three days (3) for D6 Caterpillar Bulldozer and December 28, 29, 30, 1974.	operator
<pre>(b) Cost of Work Performed: Cost of supervision for 20 days x \$75.00 = Cost of Bulldozer and operator 24 hrs. x \$20 = Cost of 4 wheel-drive rental and transportation to and from claims for 20 days = Cost of food and accomodation for 20 days =</pre>	
(c) Cost of Drilling: 368' of BQ diamond Drilling @\$9.00 ==	\$3,312.00
Total cost for 20 day period =	\$6,282.00

LOCATION OF CORE STORAGE.

Core is stored in Vancouver at 1661 Victoria Drive.

20072H SNOW 1 909 11 supr 1995H . AN 20 79 20567 205 21 200594 12023 VAN 3:3 ,30995 1 AN 70 SIL 22365 7998h 30 /412 22364 SNON 308 185% 49271 VAN K 10595 203654 SNOW 18 Ø 18 11:5755 -20566 VAN .0.0 70 191 120. 24 m 2056 SU'X 20004 REFER CIZE 70 P 22363 308 200 1 11999 (azi 308 3gR 2 30B SNOW 15 1\$5737 13 IYESM 20366H 9 23 CI SUNNY TO 3 1908 TEDI B 16017E LUX CRIE BEB 15015 ALSO. 303 \$578-51, 1952 3:3 85 SURAN SALUE VAN VAN CALUE XAVE 89 90 TAGY 336 TU3355P 90 TAGY 1336 TU3355P 197696 14 2 M 12 203674 508 SOB 5013E 20095 SUNNO LUX TIB T 29 30816de-19437 313 15582 4 55 0 01 147696 MILE ALSO 641 5630 SUNNY 6004,5E 5638 17337 19767G MAT SURNY MAT 300 6 27 CAVEL 11150 M 1/179 803 19766 G 36 1300 E 0 331 NZSI MIL 7 KAT 113304 JANY MILG B' B 92 38E VERW SUNN 10 15641 15643 AVE FC G 1666 CAV 1976415 19765 SUNN MAT 19567 11329 10583 10459 11240 D BOB SUNNY 956825 SUNNY SUNNY 956825 SUNNY SUNNY 956825 SUNNY SUNNY 956825 SUNNY SUNNY CAVE SUNNY MA 6686 9570 4 MIL 4 ML5 5 643 15644 (0) MAT (0) N 19763G 668 BCE 2C 8328 WL 3 KAX257 6085 A OSSA 1055 AN BUSINE SUNNY IZAL 11242 \$4786 O 10, THYNE 4 50000 18 CAVE 18 18 15 18 15 15 15 15 15 15 15 15 15 15 15 10 19762 ASK 8327 VAL 2 11832 11831 SUNYY CAVE 36 478 MINE V 197 6 5604 8002 SUMH 8 12 202564 SUNNY CAUS SUNNY MIL 1812 1816 15/112/37 SUNAY G SAVE 11789 BRU! 200674 5/20064! VAN \$ 25319 23 SUN SUN 8 253/8 RA 32 8 2534 V21 20 B 253476 20055H 3/20052 11810 CSI DB SUN G 25385 RA 11787 VAN SUN SUI 4 20063.H 11288 V 19 11509 11508 C V20 3 11509 VAN RA 27 8 25345 30 8 25345 004 and series A25606 31 8 25317 TAN 384 38 8 25314 RA N25508 TAN SUN B 2 11665 VAN 25383 1 RA 23 8 25315 DON 20 8 11806 540 41 6 25504 3 125507 25382 TAN 11666 V13 VAN DE 25502 25 8 25343 8 25314 RA -TAN A 25342 DON VIA B 25381 RA 1663 VAN 128 38 255020 35 0 74W MTBREWS 204 24 34 8 253/2 253/3 23 8 8 25375 253/2 44 20 8 25340 253 378 32 25 3 25 3 4 25 Go'isha 25503 25500 1605 dZ) 25380 \ B 1 DE VII 15 11805 VIEN 25501 25341 25 35499 TAN 33 2 11661 VAN 38 DE 21 3 25.339 25328 (250) 11662 13 25329/2 18 Brandywine 1659 C Philis 15 10 1000 8 255 ZAS 1/2 38 20 23 8 (25302 DCN 25376 FAN vine Falls 25320 13/3 30 8 25308 AA 22 and 10 SI TAN 253378 Ya 85493 23 0 (660) 25336 25375 RA 2549 DON -8 21 8 25307 18 25372 25306 25372 25306 25372 25373 RA 2 NCON B 253 A TAN DE B 11795 136 25495 17 158 a 25334 25335 5 RA VANG 9578 ALCO. VG (25329) C 124 127 ~ 92ND TRA an: - 42/0 20. TAN 9577 20 2532 BONAPARTE 8 25371 11656 MOUNT A A 25 TASEKO WADDINGTON LAKE LAKES 1996 C 0 25370 TAN V46 1165: 24 51 TAN 25389 4.761 9580 . 17 92K 224 c-1 selfre lines 23 25368 25 ASHCROFT AL PEMILERION 12 116: 5 5 Track 363 -33 H 95 79 21 10 184 25366 ALBERNI 2 C HOPE WARLOUVER NY TAN 120 25384 19 49. 20 1221 -----O Claim area · Dril holes Group Outline 0



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Van Silver Explorations Ltd.Lat.199 + 64NElev. 3410 (approx)Dep.200 + 77EDepth 368				Property VAN SILVER EXFLORATIONS Project No. N.T.S.					Sheet No. 1 Hole No. BV±17 Core Size: BQ				
				Dip -45°	Collared Completed			Logged by: R.L.R.					
				Bearing 37°					-	ASSAYS			
Footage	Rec'y	R	ock Tγpe/Alteration	Graphi Log	1 Wineralization/Struct	ucture Sul		Sample No.	Lt.			· · · · · · · · · · · · · · · · · · ·	
0 - 3 3- 58		Casing Grey green med to f.gr. Andesite. many gtz-carb			Epidote in strs a increasing from		of						
		strs. C	ore badly broken 11y 16-17, 18-22,		section. Some rus	sty fractu	res.						
58-72.5	5		above but somewhat grained.										
72.5-		Numerou narrow Broken	rey green andesite s unmineralized qtz-carb strs. 75, 76-77, 83, 90, ty, vuggy fracture		Very sparse fine	ру.		· · · · ·					
113-119	9.5	Very f.gr., grey-green dacite.			Occas. fine sulp	n.							
119.5- - 120.5		Lighter f. gr.	grey volc (dacite)								•	
120.5- 122		light g	acid volc frag rey. Banding at <u>to the core axis</u> .		Some sulph, inclugalena.Consideral limonite(probably open fractures)	ble brown							
122-140	q	breccia	. gr. dacite, occa ted sections a at 127, 128, 129	-	These areas often fair galena,py &		1						
		131, 13	3, 134, 137, 140. oken 136.9-137 &										

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BV-17 Hole No. Sheet No. 🤈 Property-Van Silver Explorations Ltd. Core Size: N.T.S. Project No. Collared Logged by: Flev Dip Łat. ASSAYS Depth Bearing Completed Oen. Graphic Sample 1.5 Footage Rec'v **Rock Type/Alteration** Mineralization/Structure Sulfides No. Log Sim to above, but little 140 - 154Occasonally sections have or no brecciation.Verv a speckled apperance-this may be due occas. narrow gtz-carb strs. to grains or crystals of epidote. Some dissem. py. throughout. Some sulphides. Brecciated section. some 154-155 gtz-carb filling. Fair galena & py 161-161.5, 155-178.5 Somewhat sheared, more fair dissem py & fine galena. chloritized volc.possibly Good galena in short, bredciated dacite-andesote m.tof.gr. sections at 164, 166, Considerable grey green. Shearing at abou dissem sulph 164-166. 70° to core axis occas. short brecciated sections. Mud seam 178. Sim to 155-178 but a bit more 178.5-(with fair galena in breciated sheared. Mostly light grey 181 areas). sections of acid volc. frag. Section appears to contain large fragements (up to 4") of finer, more chloritized volc tuff & also acid volc fragments Breccia at 194 contains bluish Light grey green f. gr. int. 181-195 patches which may indicate volc (dacite). Occas narrow fine galena. Fair dissem. brecciated sects. Frequent sulph. 194-195. narrow gtz-carb strs. Very f.gr. grey dacite. 195-199 Broken last 6".

Va	n Sil	ver Explorations 1td			Property				Sheet	^{No.} 3		Hole No.	BV-17		
Van Silver Explorations Ltd.			•	Project No. N.T.S.		N.T.S.				Core Size:					
Lat. Elev. Dep. Depth				Di	ip	Collared Completed			Logged by:						
				Be	earing					ASSAYS				;	
Footage	Rec'y	Rock Type/Alteration Gr.			Mineralization/Struct	cture % Sampl Sulfides No.		Sample No.	Lt.					_ ·	
199–231	•5	F. gr, grey dacite tuff. Fault (ground up gouge) at 202'.			Occas. dissem py	-									
231.5- 337		Med to f. gr. grey g andesite flows &/or frag. andesite.Occas qtz-carb strs. Broke	f.gr. . narro n 236-2	₩ 238	Frequent section: narrow epidote s apperance(due to .5,&fldspr grains	trs & mott small epi	led dote							-	
		252.5,260, 263-264, ¾" vuggy qtz-carb st 297.5. Broken 309. E with rusty fractures	r at roken		Very little py.Ru 295 & 296. ½" stu 318.5-319(almost core axis).	r with fin	e py							-	
337-34(Finer grained section Broken 337-339.Dacit fine grained volc.			Fair f.gr. sulph of section.	at begini	ng								
340-360		Sim to 231.5-337. Oc carb strs. Considera of epidote strs.			With some py.								۰	-	
360-36:	3	F.gr. grey banded da (tuff). Banding at a to core axis.		•	Fair dissem f. p some fine galena brecciated qtz-ca	in narrow								-	
363-368	3	Sim to 340-360.						· · · · · · · ·						-	
368		END OF HOLE .												-	

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