17	APE NO. AETO REF. NO. PRECON INITIALS
Sp	ecial Instructions
	2
1	1NARVAEZ, .CLAIM(93/F/9W) s10M,
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3	iThe Narvaez claimschange ball, (latitude 49! 38.2', longitude 124! 18.5') schange bal
4	consists of four claim units which cover part of the former Bob and Tex groups. The
5	claim is located 2.5 kilometres north of Mount Grant on Texada Island.
6	
7	'The claim is underlain by massive and amygdaloidal Karmutsen basaltic flows cut
8	by a quartz diorite-granodiorite intrusion. Related quartz veins are concentrated
9	in the contact zone. Although contact effects are visible in the volcanic rocks the
10	intrusive and volcanic rocks are otherwise unaltered and unbrecciated.
11	
12	'Mineralization is fracture dependent with molybdenite occurring as films and small
13	lenses in quartz veins and as films in fractures in intrusive and metavolcanic rocks.
	Pyrite and chalcopyrite occur in fractures and in quartz veins in metavolcanic rocks
	near the volcanic-intrusive contact.s10B,
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	8,
18	X .
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20 21	92F276.
22	
23	PROPERTY FILE
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25	
<b>2</b> 6	
<b>2</b> 7	
<b>28</b>	1/ 1 10 +
29	Ken Northeote
30	C1975
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