

**Normin/Boise Cascade**

International Falls

Seattle Slew

Folder: 2

Doc #: 27

Company NORMIN MINING CO.70-23-6 FILE #2
STATE LEASE 8829ITEM
2

e 1 of 6

LEGEND

<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>

SURVEY

Footage Bearing Inclination

300		-45°
400		-44°

Property	<u>INT'L. FALLS - SEATTLE SLEW</u>	Hole No.	<u>SS-9</u>
Location	<u>SU¹/₄ NW¹/₄, SEC. 6 - 70N-23W</u>	Bearing at Collar	<u>GRID N, 336° Azm</u>
	<u>Koochiching Co. - BOISE CASCADE OWNER.</u>	Inclination at Collar	<u>-45°</u>
Coord. - Collar N	<u>19+50 S</u>	Length	<u>400'</u>
	<u>E 10+00 W</u>	Core Size	<u>NQ</u>
Elev. - Collar	<u>1150'</u>	Date started	<u>6-30-89</u>
Completed	<u>7-1-89</u>	Logged by	<u>D. Baxter / R. Buchheit</u>

LITHOLOGY, ALTERATION, MISC.	FT.	GRAPHIC LOG	MINERALIZATION	RECOVERY				ANALYTICAL						BOX
				Run	Run length	Core	%	Sample	Interval					
GLACIAL OVERBURDEN	0													
	10													
	20													
	30													
	40													
	50													
				53				0-5.3						

see below

2/6

[illegible]

3/6

[illegible]

55-9

4/6

LITHOLOGY, ALTERATION, MISC.	FT. 190	GRAPHIC LOG			MINERALIZATION	RECOVERY				ANALYTICAL						BOX
						Run	Run length	Core	%	Sample	Interval	Au				
as above						196	10			21053	186- 196	15				
						200.2	4.2			21054	196- 200.2	57				
Blotchy Qtz=act=chlt ? Fe Fm?	200					201	0.8			21055	200.2-201	7				
Qtz-act-chlt weakly BNDD																
rare .2' Fe Fm zones							10			21056	201- 211	17				
	210					211										
							5			21057	211- 216	27				
						216										
FE FM	220					231	5			21058	216- 221	14				
FE FM and BNDD Metaseds							10			21059	221- 231	13				
rare grt's	230					231										
							5			21060	231- 236	17				
BNDD sed's (graywacke?) + FE FM						236										
	240					241	5			21061	236- 241	14				
MAFIC INTRUSIVE						246	5			21062	241- 246	2				
CHLT-act BNDD w/minor intrusives	250					254	8			21063	246- 254	4				
						259	5			21064	254- 259	3				
	260															

WHL RX

5/6

[illegible]

55-9

6/6

LITHOLOGY, ALTERATION, MISC.	FT. 330	GRAPHIC LOG			MINERALIZATION	RECOVERY				ANALYTICAL						BOX
						Run	Run length	Core	%	Sample	Interval	Au				
as above							9.5			21074	326.5- 336	2				
						336										
	340						10			21075	336- 346	3				
						346										
	350						10			21076	346- 356	2				
						356										
	360						10			21077	356- 366	1				
						366										
	370						6			21078	366- 372	2				
						372										
	380						10			21079	372- 382	1				
						382										
	390						10			21080	382- 392	1				
						392										
	400						8			21081	392- 400 TD	2				
						400										

400' T.D.