

recal. intercept grades.

Tillicum

2/11/82 ABe

①

S 82-6	oz Au	ft x oz	oz Ag	ft x oz
1.5 ft	11.175	= 16.7625		
.5 ft	1.92	= .96		

822762

∴ 2 ft.

		17.7225
15.8 ft	1.82	= 28.756
∴ 13.8 ft	.799	= 11.0335

check

13.8 ft	0.7995	11.0335
1.5 ft	11.175	16.7625
.5 ft	1.92	.96
<u>15.8 ft</u>		<u>28.756</u>

∴ 1.82

S 82-1

8.5	1.416	12.036
11.2	1.104	12.365
∴ 2.7	= .12	= .329

from 8.19 to 9.0 m

1.1	9.105	10.01
8.5	1.416	12.036
∴ 7.4	= .274	= 2.026
11.2	1.104	12.365
∴ 10.1	= .233	= 2.355

From 9 to 10.76 and 11.09 to 11.59

S 82-2

.7	8.940	6.258
10.5	.634	6.657
∴ 9.8	.04	= .399

Tillicum 2/11/82 ABC  
(2)

S82-3

$f_t$	$0.5 A_t$	$f_t \times 0.2$
3.3	.091	.3003
.7	.230	.161
$\therefore 2.6$	.0535	= .1393

S82-8

13.5	.29	3.915
6.49	.5	3.245
7.01	-.0955	.67

- = share pos'n

	Tillicum Refs	G.C.N.L			1 NOV 82	ABC
Espenanza	200 193	182 177	168	150	137	131
La Teko	200 193					
DRC Res	199	184	145			
Brican	198	<del>191</del>	181, 141			
Strata Energy	196	159				
Ark Energy	197	G.C.N.L 182 140		<del>188</del> 194	176 175	163
Univer	194	G.C.N.L 182 map		<del>188</del> 176	175	151
North American Power Petroleum Ltd						
Mogaline Res.				184		
				184		