

884905

cloudy +16°

## LINE CREEK

July 6/04

Ted Hannah

	(+thermal) with Stave Grove	PROD. (MT)	Expl'n (8M)	DDH (in pit)	(M)	DDH (out of pit)
2003		1.8	0.5 (Horseshoe R.)		2400	(Bunt R) 2000
2002		2.6 (+400k <sup>th</sup> )			15200	
2001		2.8	1.8	150	12 000	16 600 (65)
2000		2.0 (+500k <sup>th</sup> )			25 000	

2004 2.5

0.8 + - out of pit  
0.07 - 10,000 m<sup>th</sup> - 20 holes

Saddle  
MAS  
NLC

EMPLOYEES: ('03) - 100; ('04) - 50.

RESERVES: 28.5 Mt (Met.)  
3.3 Mt (Thermal)

~10,000 m<sup>th</sup>  
in 20 holes

Est. 2004 Expl'n Exp: 0.8 (Bunt Ridge)  
+ 0.07 in pit

[Production record recently]

Ted Hannah  
- Sr. Mine  
Geol.

Mine Life ~ 3 yrs. (only!)

(hope to find another pit capable  
of +3 yrs)

Photo Looking NW over 'main' Line Cr.  
(N+S) - MAS pit to N

Photo Look E to Horseshoe A. Pit

Photo Look W over MSA pit  
(North + West) - 10' seam  
(up to 40 m)

Photo - look SW to 'Main'  
pits

Atte: Burnt Ridge Expl'n (trees)  
M. Michel - potential on NW  
side (cf. SE side)

---

10km  $\Phi$  20m conveyor

---

separate silos (5) for met/thermal  
Coal

---

Drift Expl'n (High River, Alberta) - drilling

---