

Figure 1: Base Map of Pool and Wells

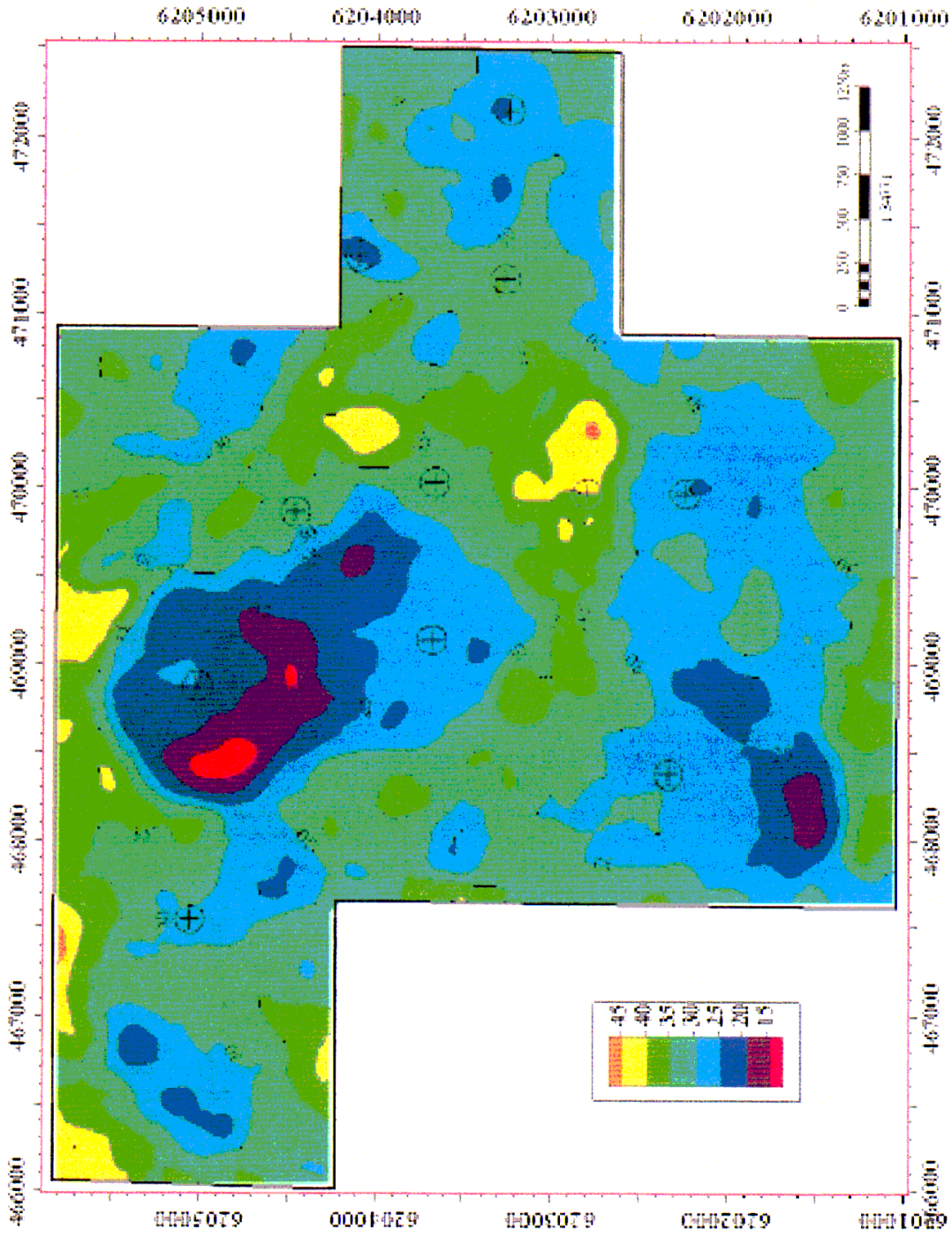


Figure 23: McMurray bitumen using $\phi_{So} \geq 0.135$ cutoff. Average net bitumen volume per section is 20.4 mm m^3 . Scale is in metres.

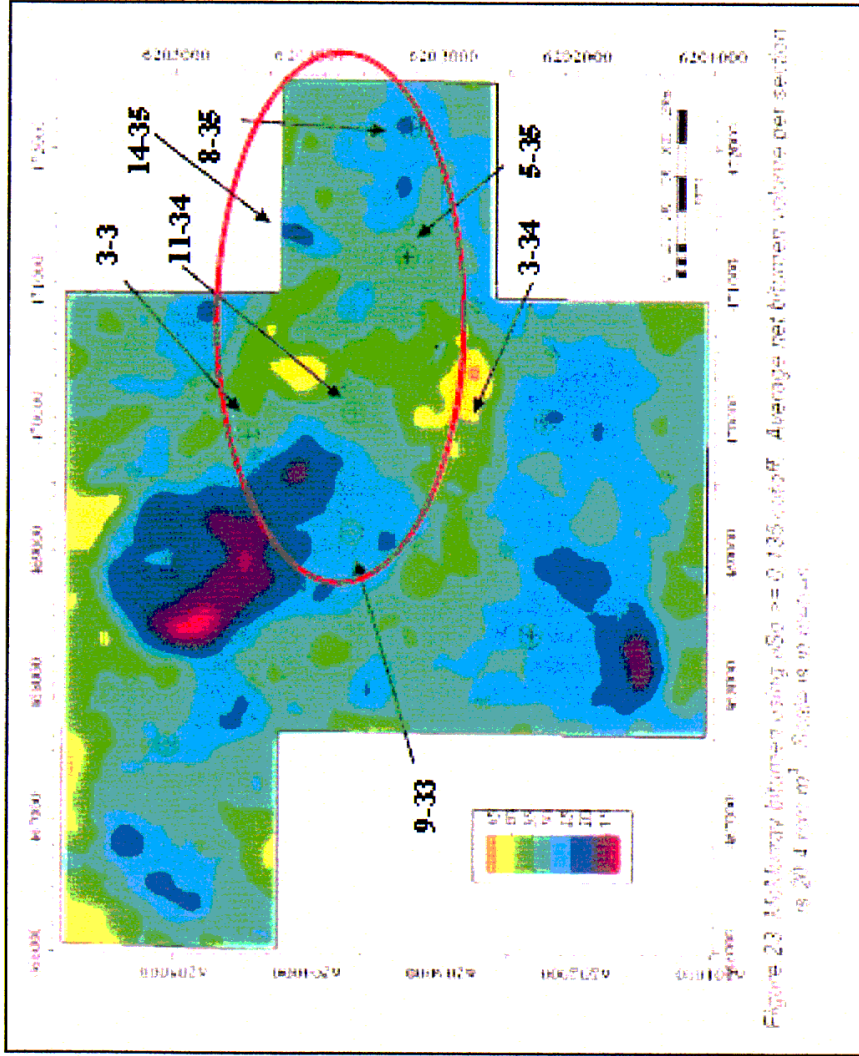


Figure 23. 15M May bitumen using aSo₂ = 0.135 cutoff. Average net bitumen volume per section is 20.4 m³/m². Scale is 10 meters.

Well	Map Pay Thickness (m)	Continuous Clean Sand (m)	Ratio
3-3	32	18	0.56
9-33	27	18	0.67
11-34	32	14	0.44
14-35	25	10	0.40
8-35	25	10	0.40
5-35	35	35	1.00
Total:		105	Avg = 0.58