

SHEEHAN, Maurice

Variations : Michael

Alias :

Ship	Date arrived (Sydney)
Boyne	28 October 1826

Shipping indent(s)

Fiche	Page	Reel	Shelf	Type
661	105		4/4011	Bound

Trial (place, date)	Prev conv	Offence	Sentence
Cork 29 April 1826	Nil	House robbery	life
Notes: Source = bound indent			

Age	Marr/S	Child'n	Relig	Educ	Native place	Country
27	S		Cath	R & W	Cork	Ireland
Notes: Source = bound indent						

Trade or calling	Height	Complexion	Hair	Eyes
Farmers labourer	5' 9 qrt	Sallow	Dark brown	grey
Tattoos:				
Other features: scar on upper lips under nose				
Notes: Source = bound indent				
Other arrival info (eg ships musters & papers):				

Assignment

At Total: 1828	Total occupation: labourer
----------------	----------------------------

Freedom (year, details)

T.O.L.	
C.P.	

Colonial crime & secondary punishment

Date	Offence	In service of	Punishment
1832 Sept		From Maitland	6 months in an iron gang
Sources: see 'other' below			

Colonial Secretary's correspondence

--

NSW Census/musters

1828	Michael SHEEHAN, age 30, Boyne 1826, Catholic, labourer, with JP Webber, Markham [Tocal], Patersons Plains
1837	(not found)

Colonial marriage

Date	Place	To whom	BDM index reference
Permission to marry:			

Death

Date	Place	Age	BDM index reference
1837 Aug 15	Cooley Camp, Maitland	36	V1837 25 122A

Timeline

Date	Event
1826 Oct	Arrived Sydney, assignment unknown
1828 Nov	Labourer with James Webber at Markham [Tocal]
1832 Sept	Six months in an iron gang
1837 Aug	Died at Maitland

Other (source, details)

SR. Newcastle Gaol Entrance Book 1829-33, 2/2004 [reel 755]. Admitted 7 September 1832 from Maitland, for 6 months in an iron gang. Disposed to Sydney Gaol 13 September 1832.

Keywords

Iron gang

General information

Research on Tocal's convicts was undertaken by Brian Walsh. Please do not email or upload this document without acknowledgement.

For further information see the book *Voices from Tocal –Convict Life on a Rural Estate* by Brian Walsh, available from www.tocal.com

For contact details see www.tocal.com

research by Brian Walsh