Complete the following chart for lewis dot structures for both neutral and ion structures

Neutral	Lewis Dot	Valence		Ion	Lewis Dot	Valence
Atom	Structure	Electrons		1011	Structure	Electrons
Ti (4 val e)		(val. e-)	_	Ti4+ No dots	(Ti) 4+	(los+ 4 e-
Ba	(3) (C) (B) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C		-	Ba ²⁺		
V (3 val e ⁻)				V^{3+}		
(group 15 As 5 val.e	0 A S0	5 (val.e-)	-	-lon(As== 8 e	3-	(-lon)
At				At ¹⁻		
Ne						