## LAND REGISTRY.

## Land Transfer Acts, 1875; and 1897.

NOTICE--The following Persons are about to be registered as Proprietors of the following Properties with Absolute or Good Leasehold Title:-
Plans of the several properties can bo seen at the Land Registry, Lincoln's Inn Fields. ;Any person may, by notice in writing signed by himself or his'Solicitor, and delivered at the Registry before the expiration of one month from the appearance of this advertisement, object to the registration. The notice must state concisely the grounds of the objection, and give the address in the United Kingdom of the person delivering the notice, and, if it is delivered by a Solicitor, must give the name and address of the persoi on whose behalf it is given.

| $\begin{gathered} \text { Number } \\ \text { of } \\ \text { Title. } \end{gathered}$ | The Land. |  |  |  | The Applicant. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | County. | Parish or Place. | Name and Short Description. | Freehold or Leasehold. | Name. | Address. | Description. |
| 57882 | London ... | Wandsworth Borough | Dwelling-house, stabling, and garden, 129, Gleneldon Road | Freehold ... | Mary Tringham ... | Brentmoor, West End, Chobham, Surrey | Spinster |
| 104218 | London ... | Hampstead ... | Dwelling-house and garden, Elm Bank, Frognal Lane | Freehold ... | William Brooks ... ... | 15. Glenmore Road, Hampstead, N.W. | Esquire |
| 160263 | London ... | Stoke Newington ... | Dwelling-house and garden, 9, Brodia Road | Leasehold ... | Mary Ann Lidbury | 39, Millard Road, Stoke Newingtoń, N . | Wife of Frederick William Lidbury |
| 176674 | London ... | Camberweli | Land and buildings, 744, 774, Old Kont Road, 1, 3, Asylum Road | Freehold ... | Percy Cyril Farmer ... | Cambrian Houso, West Norwood, S.E. | Esquire |
| 176ヶ20 | London ... | Lewisham ... | Dwelling-houses and gardens, 17, 19, 21, 23, Arràn Road | Freehold ... | George James Rowley ... | Grasmere, Park, S.W. Spencer | Gentleman |
| - |  |  |  |  |  |  | $\vdots \bigcirc$ |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  | $\cdots \quad \therefore \quad \therefore$ |  |

