CON.		P. 0.
5	nrowner	
5	owner	7
5	owner	7
Э	trını'sson	7
2	n rowner	
3	owner	7
4	tenant	ì
3	owner	1
J	frm r'sson	1
1	tenant	3
1	owner	3
	nrowner	1
1	nrF son	1
	nr F son	1
1	owner	1
1	nrowner	
1	nrowner	1
1	owner	3
1	owner	-3
	frmr'sson	3
2	o vner	1
$\frac{1}{2}$	owner	1
ĩ		
$\frac{1}{2}$	tenant	1
1		
2	nrowner	
3	tenant	3
4	owner	4
3	owner	7
4	owner	7
4	owner	7
3	frmr'sson	7
5	owner	7
5	owner	7
	owner	7
nly.		
,		
1 3	occupant	1
2	h'seholdr	7
5	owner	3
-	occupant	7
5	owner	7
		move

nbly only-None.