	Automotive and the second	Religion.	Residence	=	Ses.		5	è .	4	Residents.			Members		É			Attending		Birth in		
er occupation.	Place of Barth.		if out of limits.			arried Single.	Single	Nidower Widow	lored 1	Members of family				of family			nd.	natics.	School.		1851.	
				4	ž	Ę.	<u> </u>	=	ರ	M	F	M	F	M	F	Den	E	7	M	F	M	· P
. 2	3		. 5	6	7	6	•	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
leteran	Seland.	Perfeter	Zere ,	52	1		4	1		J	Q								0	0		
the Make	4	do	-	20		1				J	1									,		
	do	do,	•	4	1					1	-								1	ø		
	Chesan	er occupation.	Seland Profiter	Seland Propherion	Seland Peoplering 52	Seland Polyterion 52	Seland Petylering, 52	Seland Petylering, 52	Seland Petylering 52 10	2 3 5 6 7 8 9 10 11 Colorer Schand Postytering 52 10 4 /	Seland Perferien 52 10 11 12	2 3 5 6 7 8 9 10 11 12 13	Leberar Seland Polyterin, 52 10 11 12 13 14	2 3 5 6 7 8 9 10 11 12 13 14 15	2 3 5 6 7 8 9 10 11 12 13 14 15 16	2 3 5 6 7 8 9 10 11 12 13 14 15 16 17 Colorer Schand Polyterien, 52 10 4 / 1 Q	2 3 5 6 7 8 9 10 11 12 13 14 15 16 17 18 Colorer Calylerine, 52 10 4 / 10	2 3 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 Colorer Calylerine, 52 10 4 / 1 Q	2 3 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 Colorer Schand Postferion 52 10 1 1 1 2	2 3 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 Colorer Calylerine, 52 10 4 / 1 Q	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 Coloran Cheland Polytrin 52 10 4 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 3 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 Colored Reland Perfering 52 10 4 / 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

•

	Deat	hs in 1851.		1	louses.				٠		,	es for	es for	Quantity of Land attached	
	0.	Age and Cause	Brick, Stone, Frame, Log, &c., &c.	No. of	No. of	Vacant.	Bailding.	Horses.	Cows.	Shecp.	Pigs.	Carriages for Pleasure.	Carringes for Hire.	to Tenement	Shops, Stores, Inns, Taverns, Schools, &c., &c.
M	F.	of Death.	&c., &c.	Stories.	raumy.	-									
25	26	27	28	29	30	31	35	33	34	35	36	37	38	39	40
			Stone	1	1		,								
											٠,				
													,		
	; •												•		7
-	20											- 2			•
-						-		1							
												_			
										-					3

The state of the s