

Table 112

**PRIVATE TUBEWELLS & LIFT PUMPS BY
PURPOSE OF INSTALLATION**

Administrative Unit/ Type of Tube-Wells	Total number of tubewells/ lift pumps	Number of Tubewells/Lift pumps by Purpose of Installation					
		Supplementing Canal water		Irrigation of Barani/Sailaba land		Replacement of wells/karezes	
		Number	% of Total	Number	% of Total	Number	% of Total
Punjab:							
Tubewells	829437	587146	70.78	194765	23.48	57681	6.95
Lift Pumps	5415	731	13.50	3811	70.37	914	16.87
Sindh:							
Tubewells	38330	34125	89.02	4055	10.57	283	0.73
Lift pumps	7809	6877	88.06	713	9.13	260	3.32
KPK:							
Tubewells	18705	3289	17.58	14630	78.21	925	4.94
Lift Pumps	2186	379	17.33	1551	70.95	263	12.03
Balochistan:							
Tubewells	19172	637	3.32	9912	51.70	9296	48.48
Lift Pumps	1134	170	14.99	767	67.63	203	17.90
Pakistan:							
Tubewells	905644	625197	69.03	223362	24.66	68185	7.52
Lift Pumps	16544	8157	49.30	6842	41.35	1640	9.91

Source : Pakistan Agricultural Machinery Census - 2004.

Table 113

**USE AND RENTING OUT TIME OF PRIVATE ELECTRIC & DIESEL
TUBEWELLS/LIFT PUMPS DURING LAST 12 MONTHS**

Administrative Unit	Total No. of tubewells/ lift pumps	Average use of time		Renting out time		
		Days per year	Hours per day	Number of tubewells/ lift pumps	Average Hours rented per year	Average Hourly rate (Rs.)
Punjab:						
Electric	61931	183	6	22174	619	110
Diesel	771642	124	5	143308	315	114
Sindh:						
Electric	3449	151	7	513	468	112
Diesel	42691	123	6	6502	311	111
KPK:						
Electric	9829	152	4	2350	431	106
Diesel	11020	108	5	2583	380	122
Balochistan:						
Electric	10659	227	7	681	532	120
Diesel	9552	189	5	611	259	121
Pakistan:						
Electric	85868	184	6	25718	597	110
Diesel	834905	125	5	153004	316	114

Source : Pakistan Agricultural Machinery Census - 2004.