No. 4.—Return of Notices given to fence or repair Dangerous Parts of Machinery, etc.— continued.

Num- ber.	Machinery.	Particulars.	Num- ber.	Machinery.	Particulars.
2	Printing	. Fly-wheel and belting.	1	Sewing-machines	Intermediate shaft.
1	,,,	. Fly-wheel and end of shafting.	3	Shearing	Belting.
1	,,	. Fly-wheel and set-screws.	1	,,	Belting and end of shaft.
1.	,,	. Fly-wheel, side of driving-pulley,	1	,,	Emery wheels.
9		and press. Fly-wheels of engine.	1	,,	End of shafting. Engine, and bearing to fit on end
$\frac{3}{1}$	· "	Main duiring half and maller	1	,,	of shaft.
1		Pinion-wheels of machines.	1		Engine and belting.
î	· · · · · · · · · · · · · · · · · · ·	. Pulleys.	6	,,	Fly-wheels.
. 1		. Shafting.	2	,,	Fly-wheels and belting.
1		. Side of engine.	3	,,	Fly - wheels, belting, and tool-
1	,,	. Side of printing-machine, driving-			grinder.
		belt, and pulley.	2	,,	Fly-wheels, end of shafting, and
1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Spokes of machine.	1		tool-grinder. Grinders.
1 1	"	. Wheels and motor Wheels of two machines.	$\begin{vmatrix} 4\\2 \end{vmatrix}$,,	Grinders and belting.
3	D	Belting.	1	,,	Main belting, pulley, and fly-wheel.
î		Belting and engine.	2		Pulleys and belting.
$\tilde{2}$. End of shaft.	ī	,,	Side of water-wheel.
1	,,	. End of shaft, and wheel.	2	Shop-tools	Belting.
2	,,	. Engine.	1	,,	End of shafting.
6	,,	. Fly-wheels.	1	,,,	Fly-wheel and belting.
2	,,	Fly-wheels and belting.	1	,,	Fly-wheel and emery wheels.
1 1	,,	. Machinery. Overhead shafting.	3	,,	Machinery. Main belt and intermediate shaft.
1	,,	Shafting and wheel.	1	,,	Pulley and driving-belt.
1	,,	. Wheel-gearing.	1	,,	Side of fly-wheel and cross-shafting.
4	Quartz-crushing	Fly-wheels and belting.	2	Station-work	Belting.
$\tilde{2}$,,	. Main belting, fly-wheel, and ma-	2	,,	Belting and circular saws.
		chinery.	1	· · ·	Clutch and belting.
1	Refrigerating	. End of shafting.	1	,,	End of clutch.
-1	,,	. Engine.	3	,,	Engine.
1	,,	. Fly-wheels of refrigerator.	6	,,	Fly-wheels. Fly-wheels and belting.
1 1	,,	Machinery. Machinery and belting.	10	,,	Fly-wheels, belting, and saws.
1	,,	Main duiving halt	1	,,	Fly-wheels, pulleys, and belting.
ì	,,,	Pulleys.	i	,,	Machinery and belting.
$\overset{\cdot}{2}$	Ropemaking	. Water-wheel, race, and machinery.	î	,,	Pulley, belting, and circular saw.
1	Saddlery	. Side of fly-wheel.	1	,,	Pump and engine.
1	Sash and door fa	Band-saw.	1	Steam-crane	Chains annealed.
	tory		1	Stone-crushing	Belting and fly-wheel of stone-
1	Ditto	. Band-saw and belting.	1		crusher. Driving-belt.
$\frac{3}{1}$,,	. Circular saws Circular saws and pulleys.		,,	Driving-belt and pulley.
$\overset{1}{2}$,,	E	1	,,	Fly-wheel of engine.
ī	,,	Emery wheels and machinery.	i	.,,	Rail to fit around engine.
î	,,	. Fly-wheel of engine.	ī	,,	Shafting, pulleys, and belting.
1	,,	. Machinery.	1	,,	Wheels of crusher.
1	,,	. Pulley and belting.	1	Tilemaking	Pug-mill belting.
1	,,	. Stop to fit to swing-saw.	1	Tobacco-factory	Belting.
1	,,	. Stop to swing-saw, shafting, and	3	Turnip-pulping	Machinery.
,	G:11	pulley.	1	Veneer-works	Fly-wheel.
1 4	Sawmill	. All machinery and saws Belting.	1	Ventilating	Pulley and belting. Gearing of three machines.
1	,,	Belting. Belting and drag-saw.	i	Wire-working	Shafting.
3	,,	Breast-bench saw.	ì	Wood-working	Band-saw.
ĩ	,,	. Breast-bench saw and machinery.	1	,, ,,	Band and circular saws.
1	, ,	. Breast-bench saw and main belting.	4	,,	Belting.
6	,,	. Circular saws.	1	,,	Belting and emery wheels.
6	,,	. Circular saws and machinery.	1	,,	Belting and machinery.
1	,,	. Counter-shaft, pulley, and firewood-	1	,,	Belting and shafting. Circular saws.
1		saw. . Emery wheels.	$\begin{vmatrix} 4 \\ 1 \end{vmatrix}$,,	Circular saws. Circular saws and pulleys.
1	,,,	Emants whools and halting	1	,,	Circular saws and side of planer.
i	***	Emery wheels and belong. Emery wheels, circular and swing	ì	",	Counter-shaft.
	,,	saws.	î	,,	Driving-belt and two pulleys.
1	,,	. Emery wheels, machinery, and stop	Ī	, ,,	Driving-pulley and two belts.
		to swing-saw.	4	,,	Emery wheels.
1	,,	. Firewood-saw, belting, and emery	1	,,	Emery wheels and drum.
		wheels,	1	,,	Emery wheels and saw.
1	,,	. Fly-wheels and belting Fly-wheels and circular saws.	1	,,	End of shafting. Engine.
1	,,	T 1 32-4 T. 642	1 4	,,	Fly-wheels.
9	,,	. Machinery.	4	,,	Fly-wheels and belting.
í	,,	. Machinery and belting.	2	,,	Fly-wheels and machinery.
3	,,	. Machinery, saws, and belting.	i i	,,	Fly-wheels, pulleys, main belting,
1	,,	. Main and planer belting.]]		and saw.
1	,,	. Main driving-belt.	1	,,	Fly-wheels, shafting, and end of
1	,,	. Main pulley, end of shaft, and	1 -		planing-machine.
		grindstone-pulley.	l l	,,	Goose-saw.
2	,,	Planing-machine and belting.	$\frac{1}{3}$,,	Intermediate shafting. Machinery.
1 1	,,	Pulleys and main belting.Shafting and pulleys.	1 3	,,	Machinery and set-screws.
1	,,	Stops for swing-saw.	1 1	,, · · · · · · · · · · · · · · · · · ·	Main belting.
1	,,	. Water-race, shafting, and belting.	1	,,	Motor and belting.
î	,,	. Water-wheel and machinery.	i	,,	Shafting.
1	Seed-cleaning	. E d of shafting.	1	,,	Two belts.
	1 '''	. Intermediate shaft.	II	Į.	
${\overset{1}{2}}$,,	. Machinery.	1,025	Total.	1