Form 63 (Regulation 102).

YEARLY RETURN TO BE MADE BY HOLDER OF WATER-RACE LICENSE.

To the Mining Registrar of the

Mining District

NAME of water-race: Locality of water-race:

Number and date of water-race license:

Number of sluice-heads granted:

Length and carrying-capacity of water-race: Name and address of licensee: Whether race in use or not:

Purpose for which water is used:
[If used for mining] Number of miners using water:
[If used for mining] Amount of gold won by use of water:

[If used for irrigation] Area of land irrigated:

[If used for power generation] Horse-power generated: If race not in use, state length of time it has been idle and reasons why not in use

If water sold for mining or irrigation, state price charged per sluice-head per hour:

A true return for the year ending 31st December, 19 Dated at this

, 19 . day of

Owner, Agent, or Manager.

Form 64 (Reg. 103.)

Under the Mining Act, 1926.

BANK'S OR OTHER GOLD-BUYER'S YEARLY RETURN OF COLD PURCHASED, HANDLED ON COMMISSION, AND RECEIVED FOR SAFE CUSTODY.

YEARLY return of gold purchased, handled on commission, and received for safe custody by [Naming the bank or other gold-buyer] at for the year ending 31st day of gold-buyer] at December, 19

Quantity of Gold purchased.	Total Value of Gold purchased.	Quantity of Gold handled on Commission.	Total Value of Gold handled on Commission.	Quantity of Gold received for Safe Custody but not sold.	Total Value of Gold received for Safe Custody but not sold.	Remarks.
			AN OWN THE COMMERCE C			
Dated	lat	this		day of Ja	nuary, 19	

Dated at this [Signature of bank officer or gold-buyer.]

Form 65 (Reg. 104).

Under the Mining Act, 1926.

APPLICATION FOR DUPLICATE OF LOST OR DESTROYED DOCUMENT.

To the Warden of the Mining District, at

I, THE undersigned [Full name, residence, and occupation], being the lawful holder of the license [or other document] specified in the Schedule hereto, hereby apply for the issue of a duplicate thereof on the ground that the original has been lost or destroyed; and in support of this application I do hereby solemnly and sincerely declare as follows:—

1. I am the lawful holder of the document above referred to, and it was lost [or destroyed], under the following circumstances: [Set out as far as is known the date on which, and the

manner in which, the loss or destruction occurred].

2. I have made diligent search for the said document, but have been unable to find it.

3. I have not, nor with my knowledge or consent has any other person, deposited the said document with any person for the purposes of security or otherwise, and I verily be-

lieve it to be lost [or destroyed].

And I make this solemn declaration conscientiously believing the same to be true, under and by virtue of the Justices of the Peace Act, 1908.

[Set out the name of the document, the Act under which it was issued, the registration or other number, and such other particulars as will suffice to identify it.]

SCHEDULE.

Declared by the said , at ay of , 19 , before me— , this , J.P. [Solicitor or other person authorized to take statutory declarations].

SECOND SCHEDULE.

(Reg. 50.)

PERMISSIVE METHOD OF GAUGING WATER.

Gauge-boxes.

When other and more accurate means of measuring water are not conveniently available, it may be done by using gauge-boxes of the dimensions and forms following, that is to say: The gauge-box shall be 12 ft. long, 20 in. or 40 in. wide inside measurement, as the case may be, in accordance with the undermentioned table. The box shall be open on the top, and set truly horizontal. Its outlet end shall be closed with a board 1 in. in thickness, or with a metal plate, with the exception of the aperture, which shall be the whole width of the gauge-box and of such depths as are specified in the said table for the number of sluice-heads to be discharged, but in all cases the lower side of orifice shall be 2 in. above the bottom of the gauge-box, and the depth of the sides of the gauge-box shall be regulated so that they shall not have a less depth than the depth of the orifice, the height of the board above the orifice, with two additional inches added. The dimensions of aperture and height of board above aperture for the number of sluice heads to be discharged shall be in accordance with the said table.

The following is a table of the dimensions of apertures in gauge-boxes for measuring water, with head or depth of water above the top of aperture:

Depth of Pressure- board above Top of Aperture in Inches.	Dimensions of Aperture, in Inches.		fumber of Sluice- heads discharged.	of Pressure- above Top of re in Inches.	Dimensions of Aperture, in Inches.		of Sluice- discharged.
	Width.	Depth.	Number of heads disch	Depth of E board above Aperture in	Width.	Depth.	Number
5	20	2	1	24	40	151	36
5	20	$3\frac{7}{8}$	2	24	40	158	37
8	20	41	3 4	24 24	40 40	16	38 39
8	$\frac{20}{20}$	$ \begin{array}{r} 4\frac{1}{2} \\ 5\frac{7}{8} \\ 6\frac{7}{8} \end{array} $	5	24	40	$16\frac{3}{8}$ $16\frac{3}{4}$	40
9	20	8	6	24	40	171	41
12	20	81	7	24	40	171	42
12	20	91	8	24	40	$17\frac{7}{8}$	43
12	40	$5\frac{4}{8}$	9	30	40	$\tilde{17}^{8}$	44
12	40	$6\frac{3}{16}$	10	30	40	173	45
12	40	$6\frac{3}{4}$	11	30	40	17 	46
18	40	$6\frac{1}{4}$	12	30	40	18	47
18	40	$6\frac{3}{4}$	13	30	40	18 3	48
18	40	$7\frac{1}{4}$	14	30	40	18 H	49
18	40	73	15	30	40	19	50
18	40	$8\frac{7}{8}$ $8\frac{7}{8}$	16	30	40	193	51
18	40	88	17	30	40	19 1	52
18	40	91	18 19	30 30	40 40	20	53 54
18 18	40 40	$\frac{9\frac{9}{16}}{10}$	20	30	40	203	55
18	40	10-5	20	30	40	$\frac{20\frac{11}{18}}{21}$	56
18	40	1076	22	36	40	20_{16}^{21}	57
18	40	11 5	23	36	40	$20\frac{16}{8}$	58
18	40	113	24	36	40	20 1	59
24	40	$11\frac{1}{16}$	25	36	40	$21\frac{16}{16}$	60
24	40	117	26	10-	= 13		
24	40	11 🛂	27	Every 5 Hea			
24	40	$12\frac{3}{16}$	28	36	40	$22\frac{3}{8}$	65
24	40	12 §	29	36	40	24	70
24	40	13	30	36	40	$25\frac{5}{8}$	75
24	40	$13\frac{3}{8}$	31	48	40	243 243	80
24	40	$13\frac{3}{4}$	32	48	40	$25\frac{7}{8}$	85
24	40	14 1	33	48	40	27 8	90
24 24	40 40	$14\frac{1}{2}$ $14\frac{7}{8}$	34 35	48 48	40 40	28 11 30	95 100