

TITLE OF PROJ. OR STUDY

PROJ. OR STUDY NO. 100-100000

SUBJECT.

WORKS

1	2	3	4
Trig. 22			

Location of hole

Diameter of hole .085

Drainage 2^o finger

Positiv: 20 fliegen

With 2 of 11

... of ...

Configuration .300

- ~~1000~~ at bottom
1000

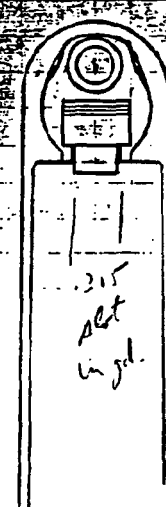
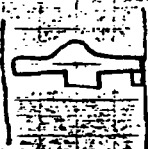
new of Lake Long
613 below top
surface

Magazine will diminish at top
Drought after 8 May will return

Position of latch spring stud in front of ground

Red in corner of my. all

1 screw
= 422 lbs
top



A hand-drawn diagram of a composite bar. The bar consists of three sections. The central section has a length of 150 mm and a diameter of 20 mm. The two end sections each have a length of 100 mm and a diameter of 15 mm. The dimensions are labeled with arrows and handwritten text.

300 $\updownarrow$
+
375 R
($\frac{3}{8}$)

210
-187

USE STANDARDS FOR MINIMUM ESSENTIAL INSTALLATIONS

TITLE OF PROJ. OR STUDY _____

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SUBJECT NBAR FEATURES

WORKS _____

COMPUTER _____

DATE 4-4-88

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31

Receiver :INTERNALEXTERNAL

INTEGRAL Recoin Loc

—

0

← perceived problem
negated by SWS

INTEGRAL Scope Mts.

—

+

INDEPENDENT Bow Lock

+

+

← LEARN

DETACHABLE MAG. 3x.

0

+

FLAT SIDES

—

0

ROUND BOTTOM

+

0

TOTAL WEIGHT

SAME AS m/700

0

0

LIGHTER

0

+

- TRY INTEGRAL SCOPE MTS. IN WHICH RINGS ATTACH DIRECTLY TO RECEIVER

BARREL :

→ TRY BBL. CONTOUR CURRENTLY USED IN CUSTOM SHOP

(TRY ADJUSTING MAGNUM CONTOUR AS WELL)

• DIFFERENT BBL. CONTOUR FROM MAGNUM TO NON-MAGNUM

→ RECESSED CROWN (like MTN. RIFLE)

→ Get Hbl. from Tim M.C.

• Strength

• Accuracy

→ IMPROVE CURRENT BDL SIGHTS

(Take a look at Tim's new Custom Shop sights)

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