

AF No (Sp)

15 50 03

30.9
-56 32.4

11.33

14.0 - 15.0

+2.15

+2.50

-540 5772

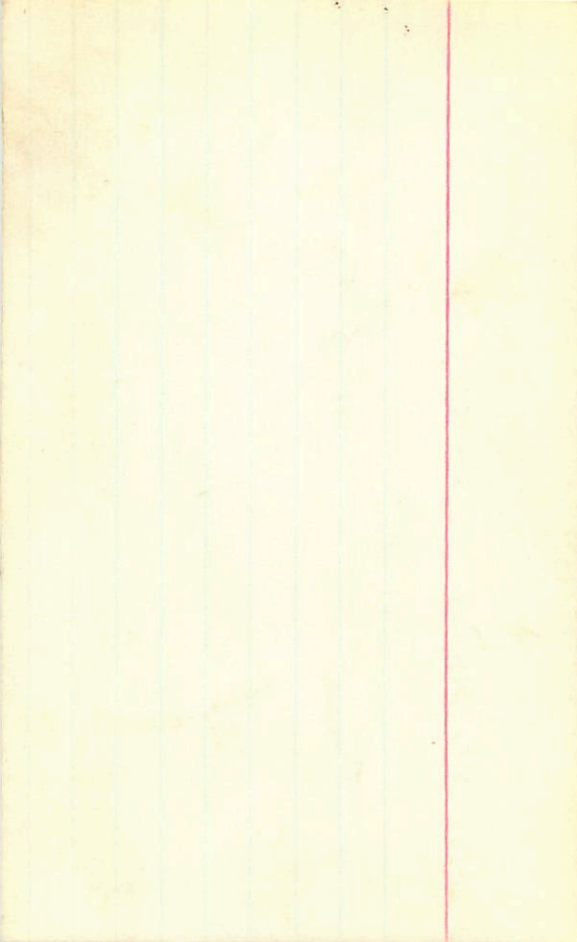
13 49.4 -55 17 8.8-9.2

CP
0.58

9.98 +0.14 -0.20 31mg/L

HR 54 25/26 15 54 46 -33 52

" { 5.37A1
" { 5.78A0

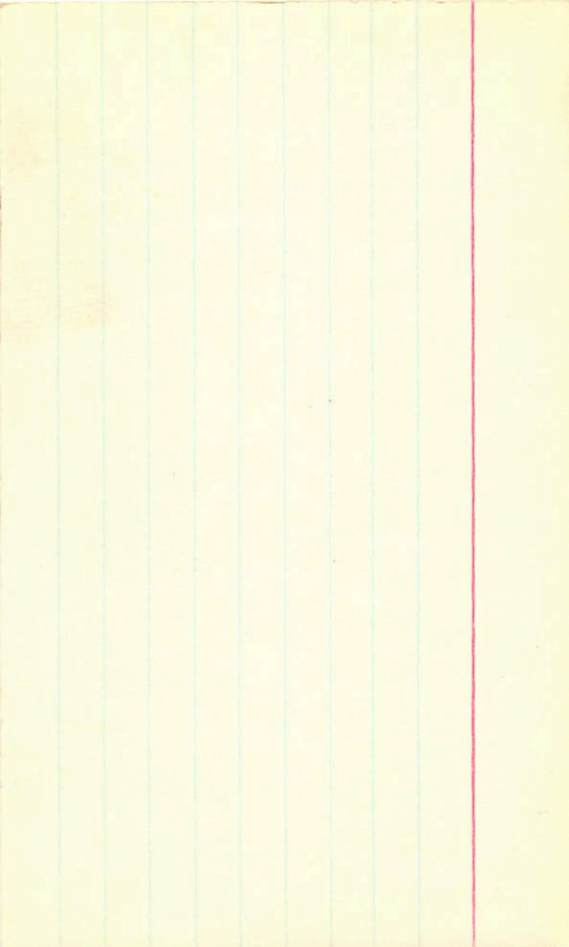


HR 5548

15 57 54 -35 19

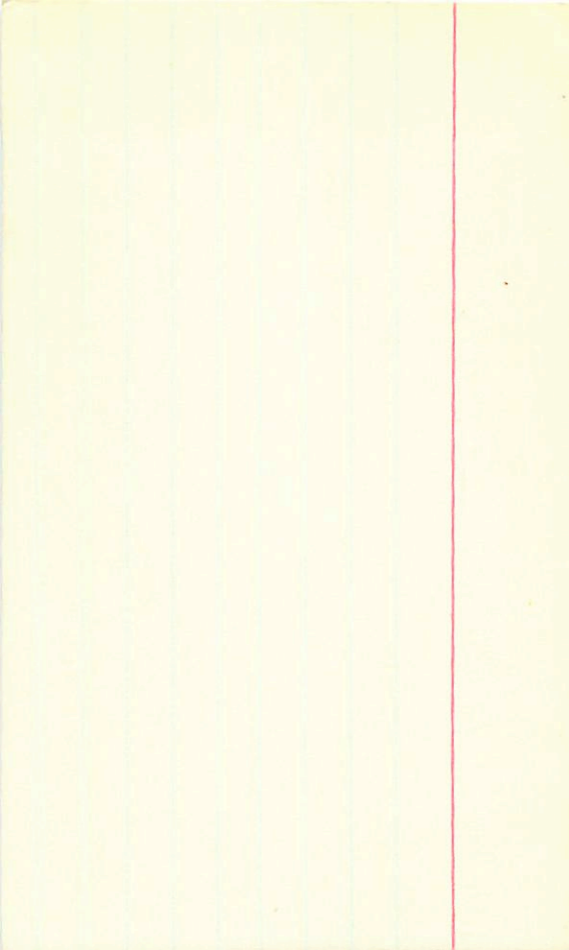
3.40-23 } 16"
7.20

✓



0.46

LTT6408 16 03 57 -71 14.5 13.4 5



6429

16 05 33

-52 52

50.5

265-128

16 04.3

-52

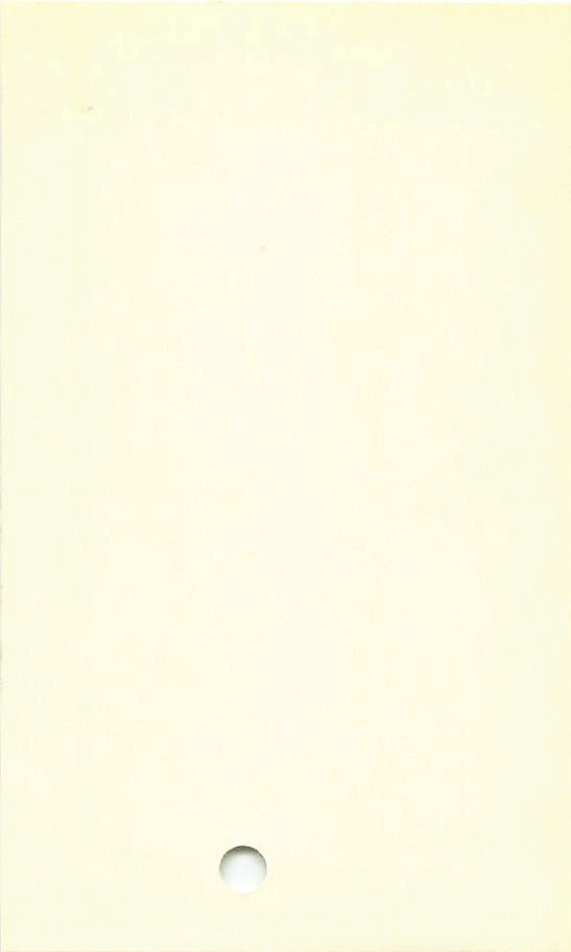
49

15.4

to 0.36



✓ fluid



HD 144667/8

16 06.2 - 39 01

144

Dove

~~Chick~~

on is vander

6-55 -0.17 A0

6-50 -0.53 A0

on

7.04

+0.33 +0.30 13 mar

+0.37 +0.38 +0.12 18 mar

+0.30 +0.27 16 may

+0.34 +0.32

6.66 -0.06 -0.43 15 mar

6.78 -0.09 -0.39 10 may

South

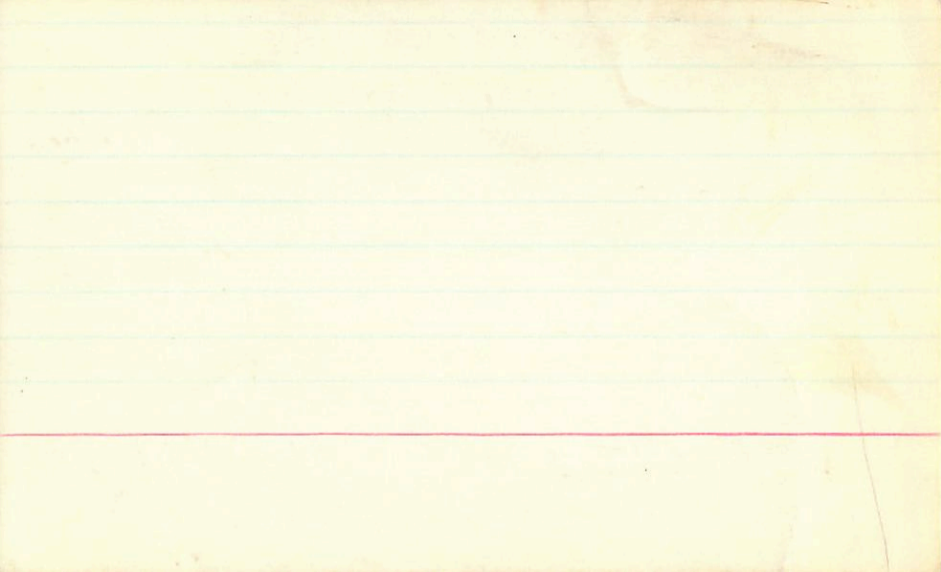
way

N

→→→

13 may

6.74 -0.08 -0.38



6449

16 09 46⁴³ -76 41

39.5

~~PH200~~

16 07.5 -76 38

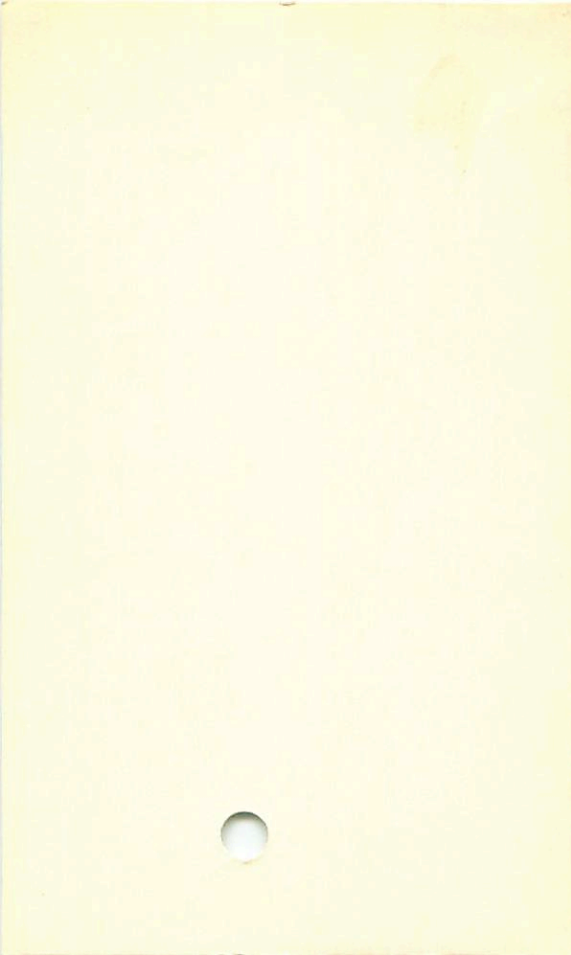
15.2 g 0.34

42-20

· ⊙

,

✓ mark!



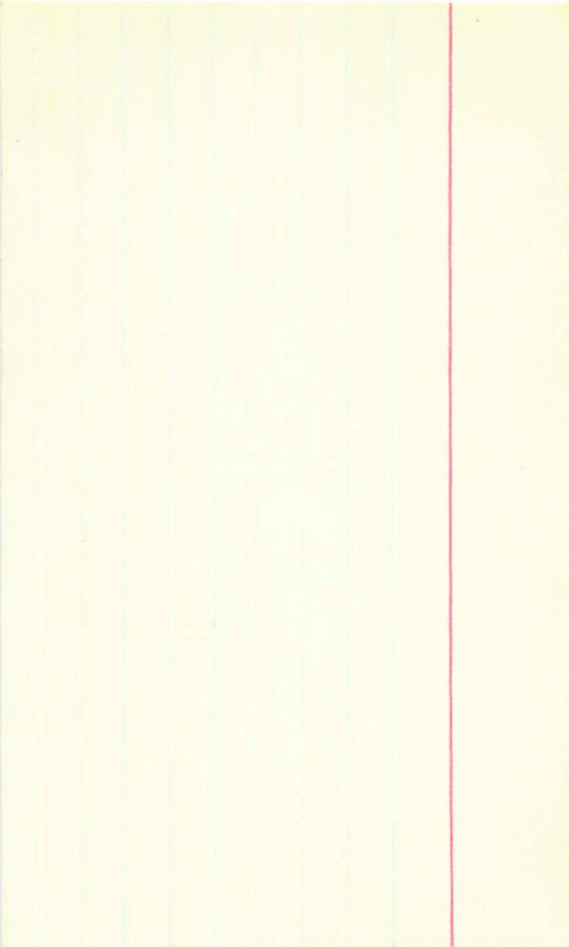
-37.10718

14 07 18 -37 58.5

10.9

0.31
9-5

9.269 +0.47 -0.12 Hammer 6.7



58.1

16 07 00 -37 59.5

6439

16 05.9 -37 57 14.4 R 0.43

481-66



R



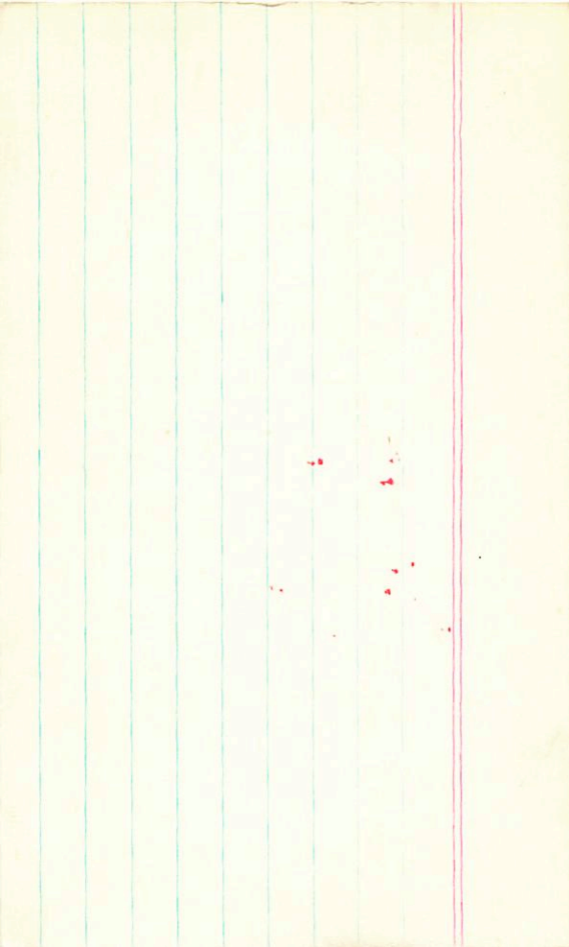
a
LTT6451 16 08 40 -25 08.5 15.3

0.23

0.23

6451 . 16 08 42 -25 08.5 15.3a

15.35 +0.16 -0.65 6muy 67



LTT 6452 16 09 10 -52 49 12-19

43658
 $\frac{11}{11} > 0.035$ y+c
+9.2

n = 0.15

10.52 + 1.15 + 1.13 24967

~~1/11~~

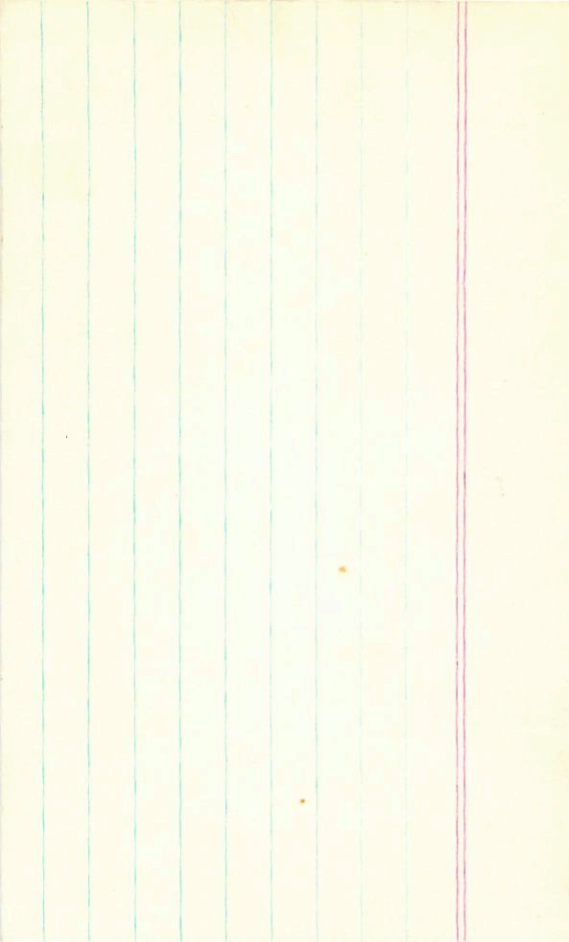
Clyde

red

0.43

6452 16 09 12 -52 49 12.1 g

W



825574 → 16 14 14^{1/2} -44 54 5
170146241 ← 16 10.1 -44 44 A0

10.1-10.6 · 0.54

✓ ✓

Do

✓

