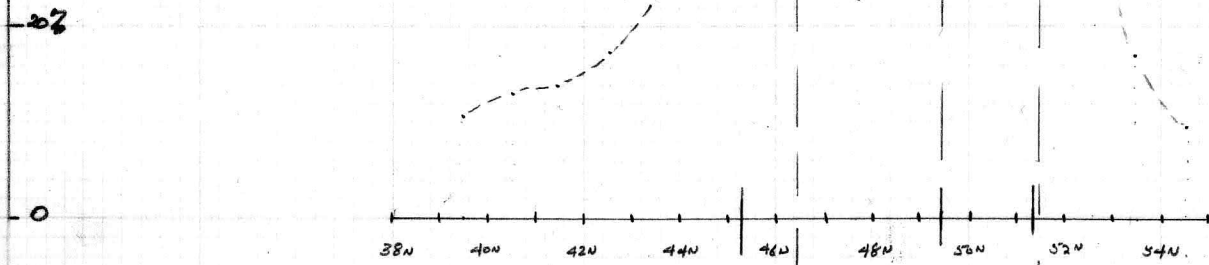


Helpers % + Chiefs % ÷ 2 = % plot,
midway Helper-Chief coil.

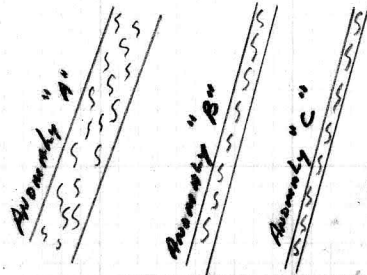
60% Lyn. CLAIM GROUP.
LINE 110W,
SECTION. LOOKING WEST,

40% SCALE: 1" = 400'
SEPT. 1971.



L-110W

a = 300' 1830 Hz.



38N 40N 42N 44N 46N 48N 50N 52N 54N

80% LYN. CLAIM GROUP
LINE 110 W
SECTION LOOKING WEST.

60% 1.5 mgals

40% 1.0 mgals

20% .5 mgals

0 0

-20°

-40° C.E.M. %

-2°

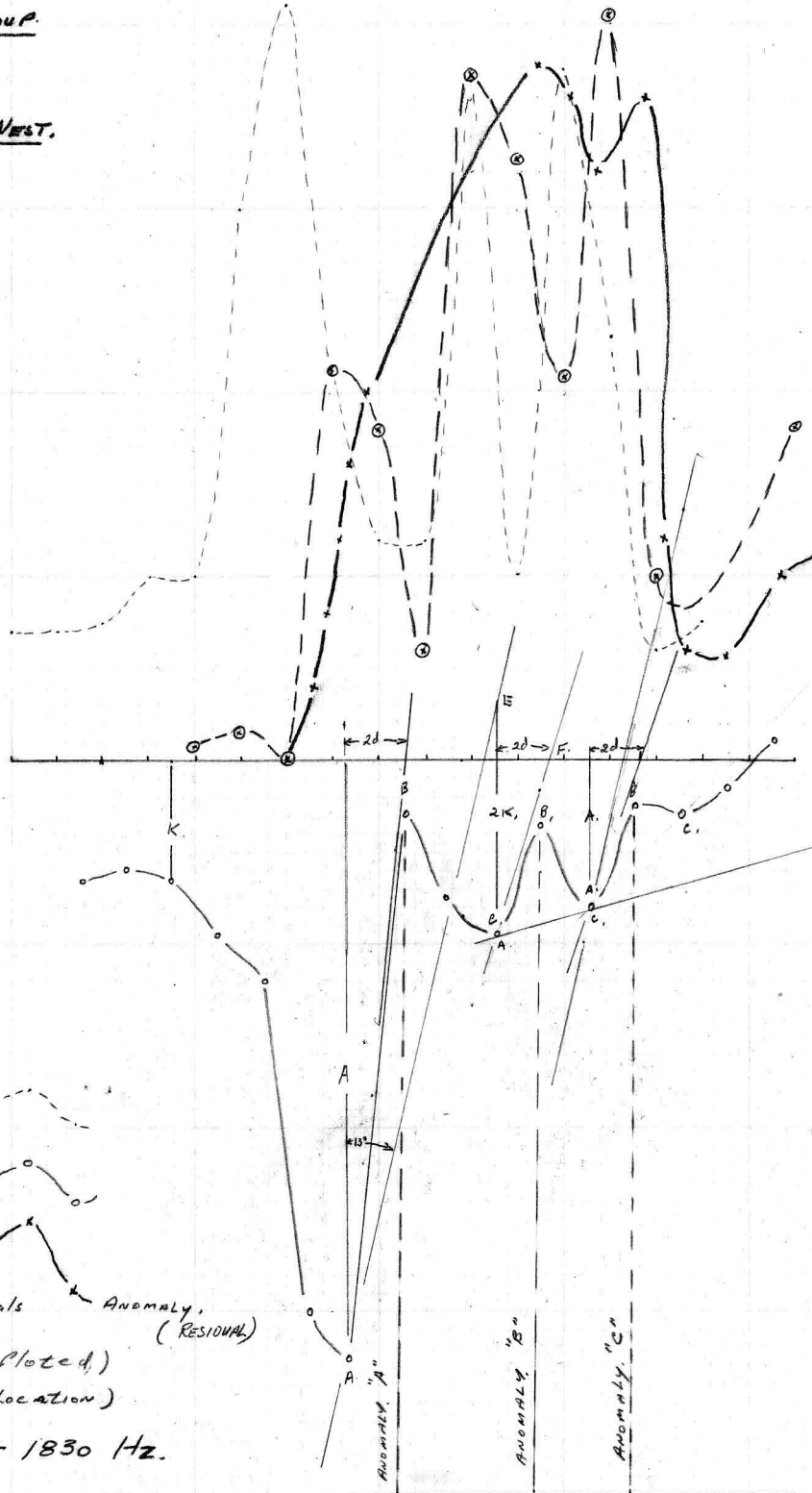
-60° GRAVITY

mgals

Anomaly, (RESIDUAL)

(Only chief % plotted)
 (at chief location)

$a = 300' - 1830 \text{ Hz.}$



Anomaly, "A"

$d = 65'$

dip $72^\circ ?$

90 ft. wide?

Anomaly, "B"

$d = 55'$

dip 75°

42' wide

Anomaly, "C"

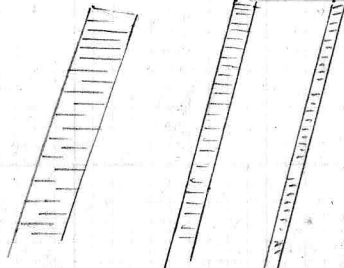
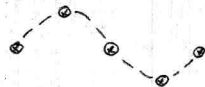
$d = 55'$

dip 76°

27 ft. wide

SURFACE.

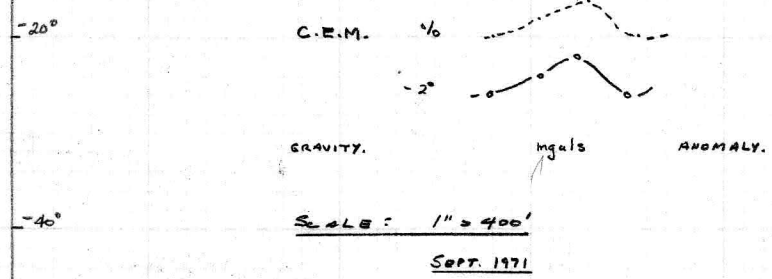
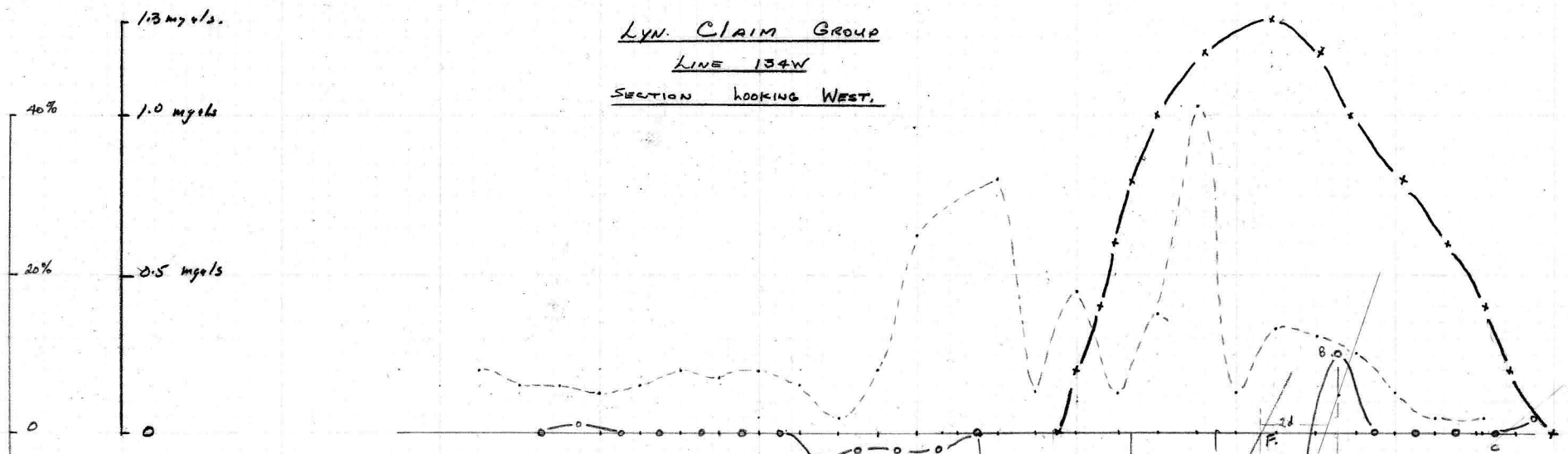
BOUGUER VALUES



L-110W

35N 37N 39N 41N 43N 45N 47N 49N 51N 53N 55N 57N 59N 61N

LYN. CLAIM GROUP
LINE 134W
SECTION LOOKING WEST.



SCALE: 1" = 400'
 SEPT. 1971

Anomaly "B"
 d = 50'
 15' wide.
 dip = 50°

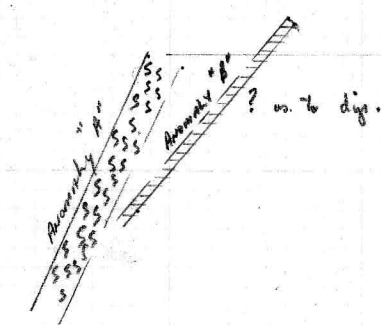
Anomaly "A"
 d = 160'
 81 ft wide.
 dip 46°.

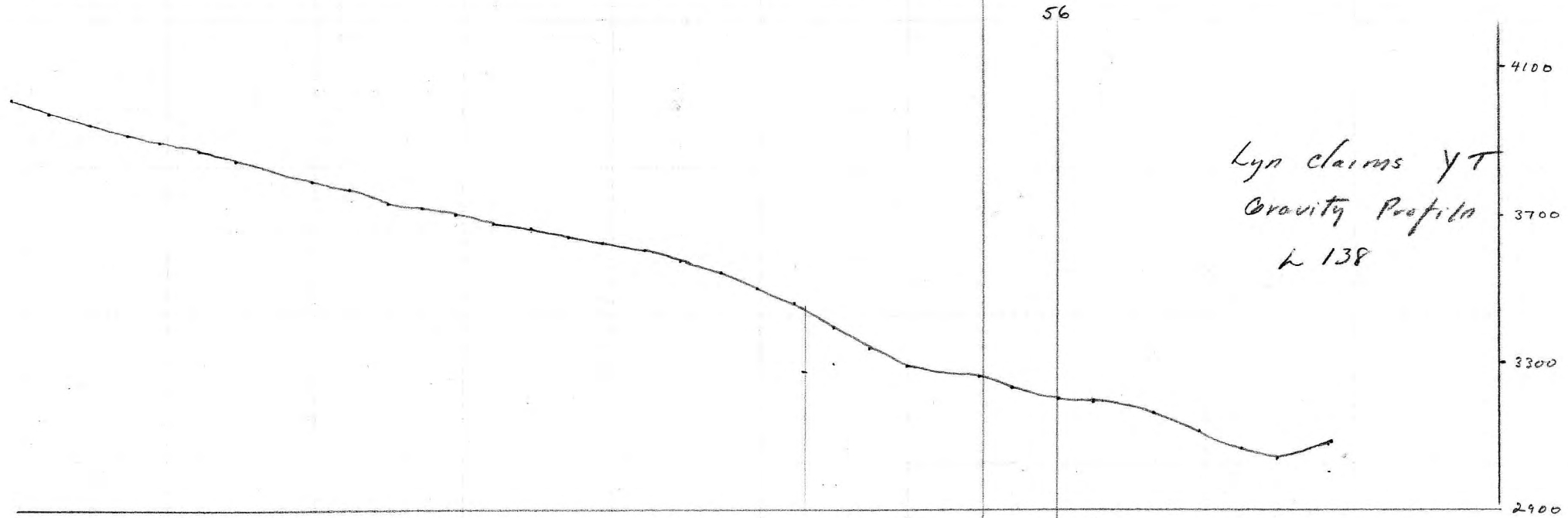
(Only Chief % Plotted.
 at chief location)

1830 Hz.

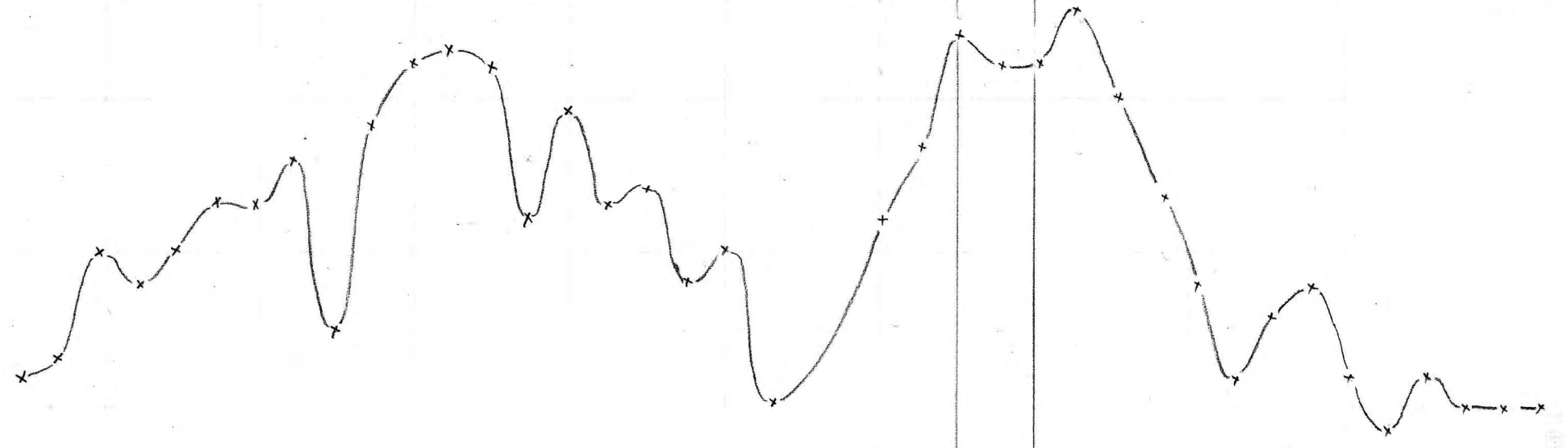
a = 300'

L-134W





Lyn claims YT
Gravity Profile
L 138



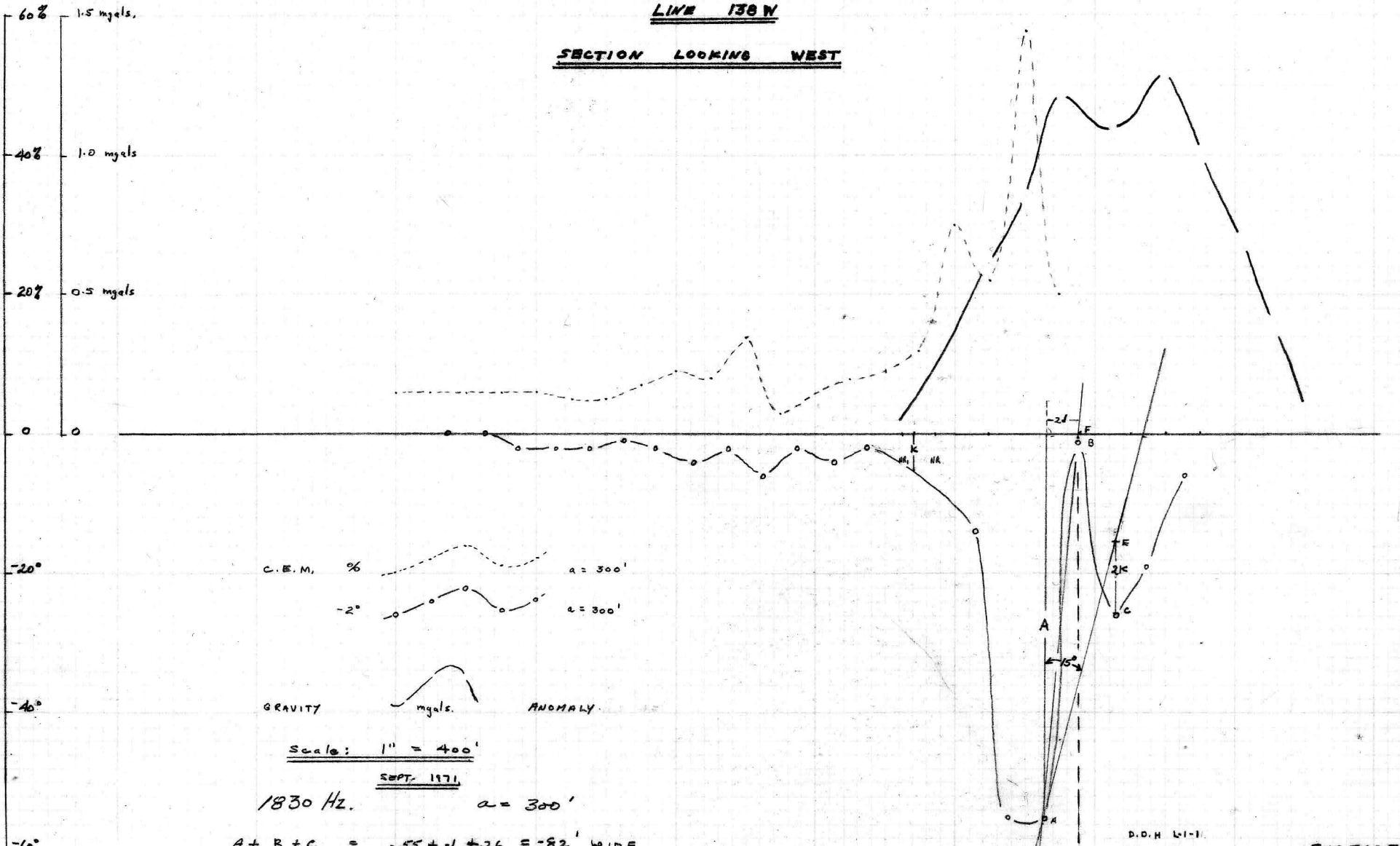
U.S. GEOLOGICAL SURVEY

35N 37N 39N 41N 43N 45N 47N 49N 51N 53N 55N 57N 59N

LYN CLAIM GROUP

LINE 138W

SECTION LOOKING WEST



C.E.M. % $a = 300'$
 -2° $a = 300'$

GRAVITY mgals ANOMALY

Scale: 1" = 400'

SEPT. 1971

1830 Hz. $a = 300'$

$A + B + C = -.55 + -1 + .26 = -82'$ WIDE.

$d = 45'$ Dip = 75° to SOUTH.

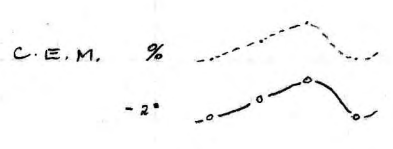
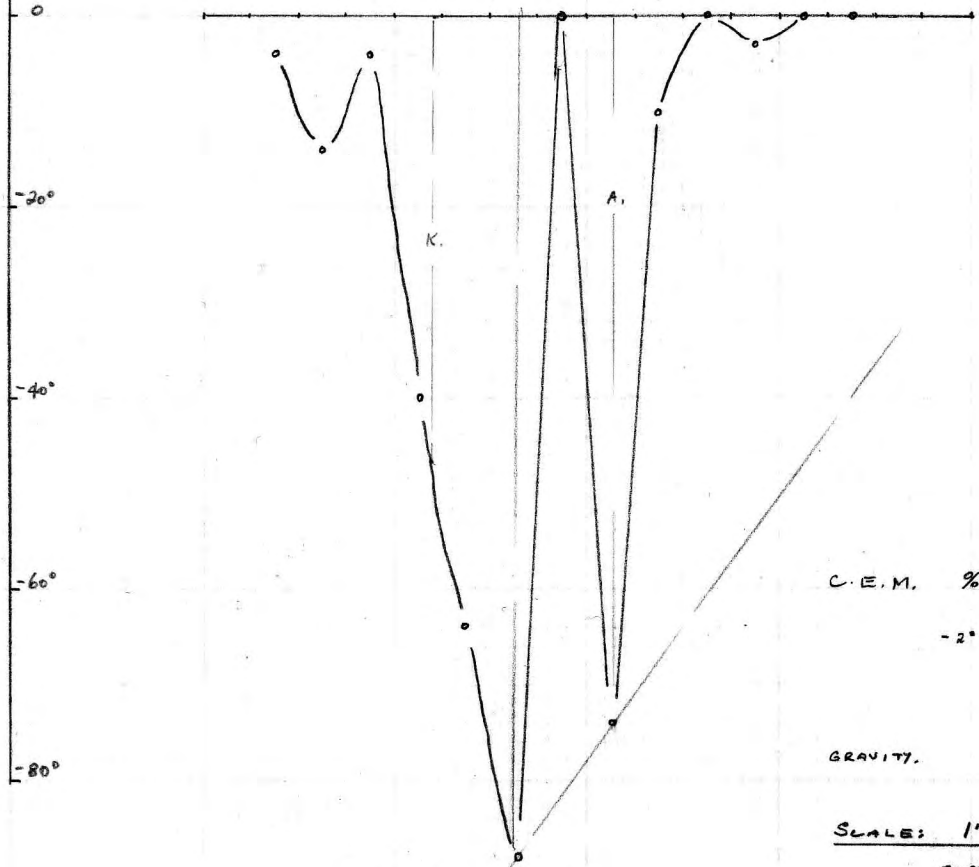
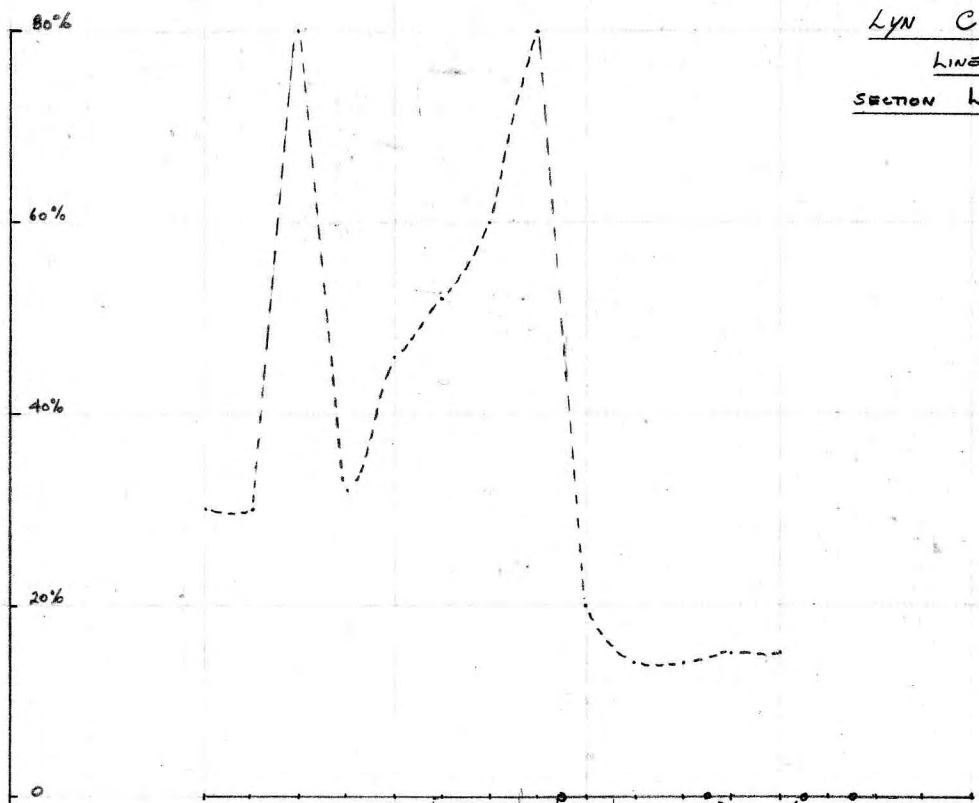
(Only chief % plotted at chief location)

L-138W

PRINTED ON CLEARPRINT 1000H T.L.

47N 49N 51N 53N 55N 57N 59N 61N 63N

LYN CLAIM GROUP.
LINE 142W
SECTION LOOKING WEST.



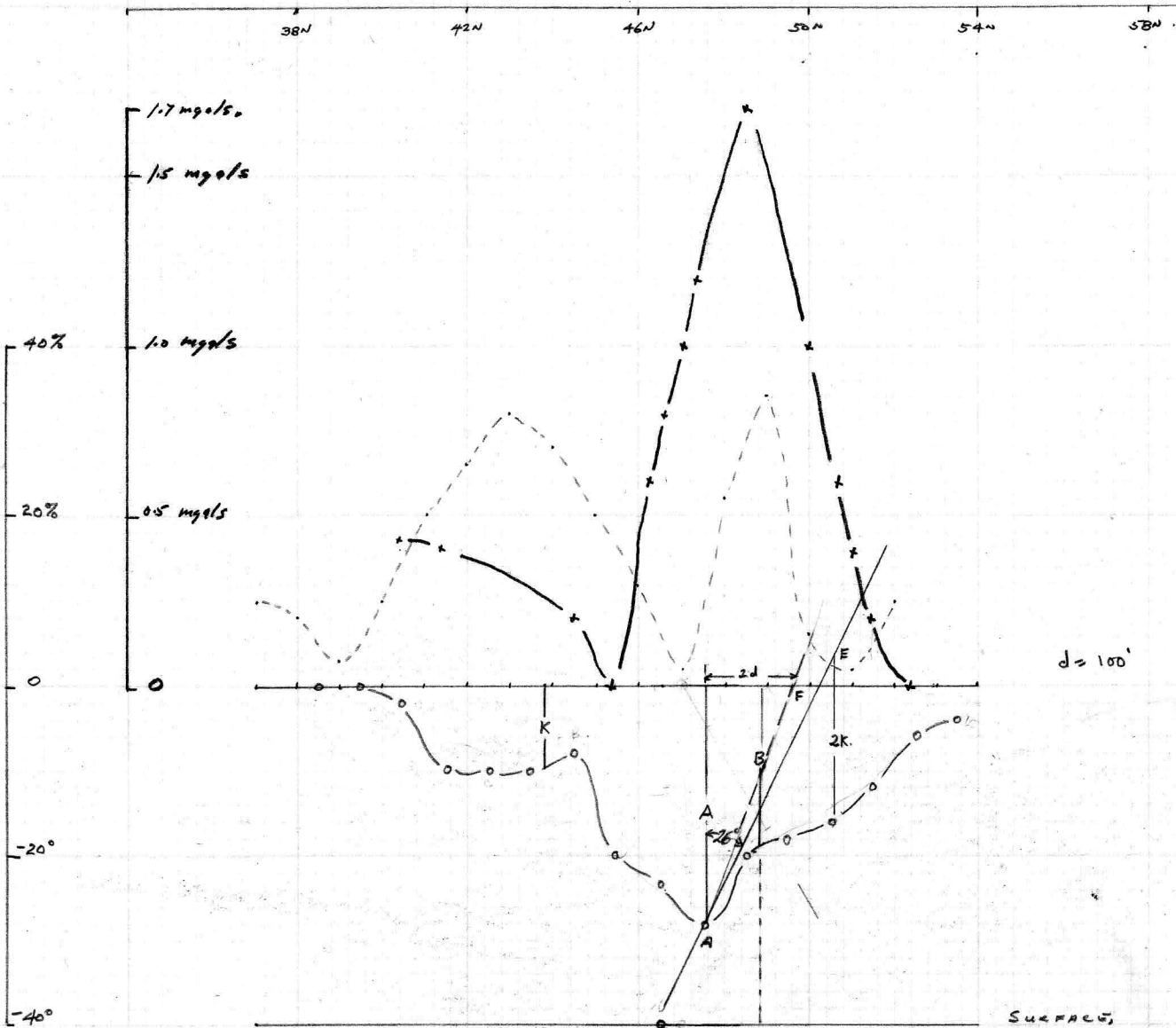
GRAVITY. Mgals. ANOMALY.

SCALE: 1" = 400'
SEPT. 1971

(Only chief % plotted
at chief location)

L-142W

a = 300'

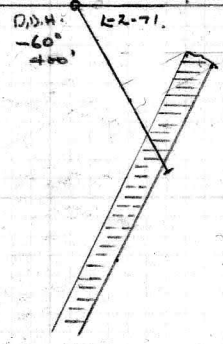


$d = 100'$

A+B+C.
 $28 + 19 + 16 = 63$ wide

C.E.M. %
 -2°

(only chief % placed
 at chief location)
 $a = 300'$



SURFACE

LYN. CLAIM GROUP.

LINE 154W.

SECTION LOOKING WEST.

SEPT, 1971

SCALE: 1" = 400'

L-154W

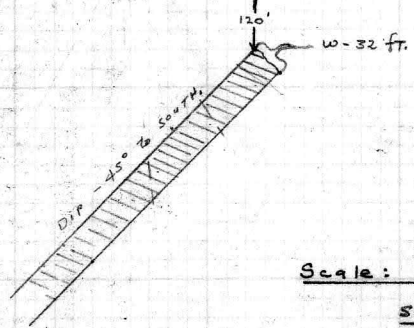
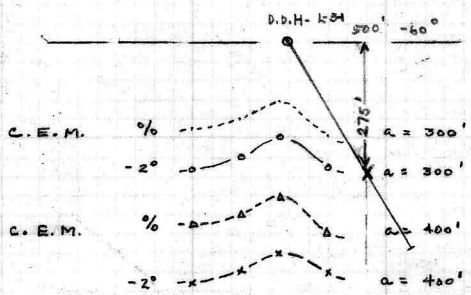
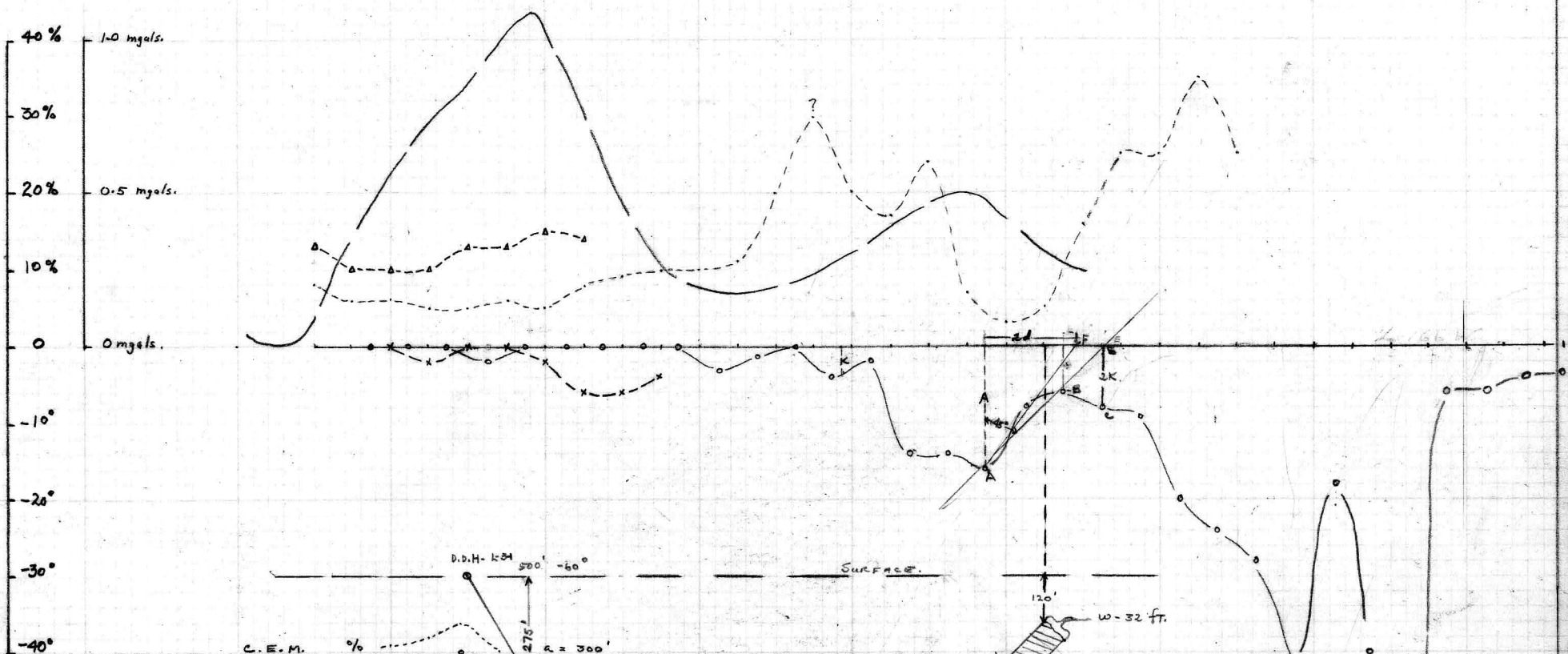
L-154W

26N 28N 30N 32N 34N 36N 38N 40N 42N 44N 46N 48N 50N 52N

LYN. CLAIM GROUP

LINE 166 W

SECTION LOOKING WEST



Scale: 1" = 400'

SEPT. 1971

a = 300'

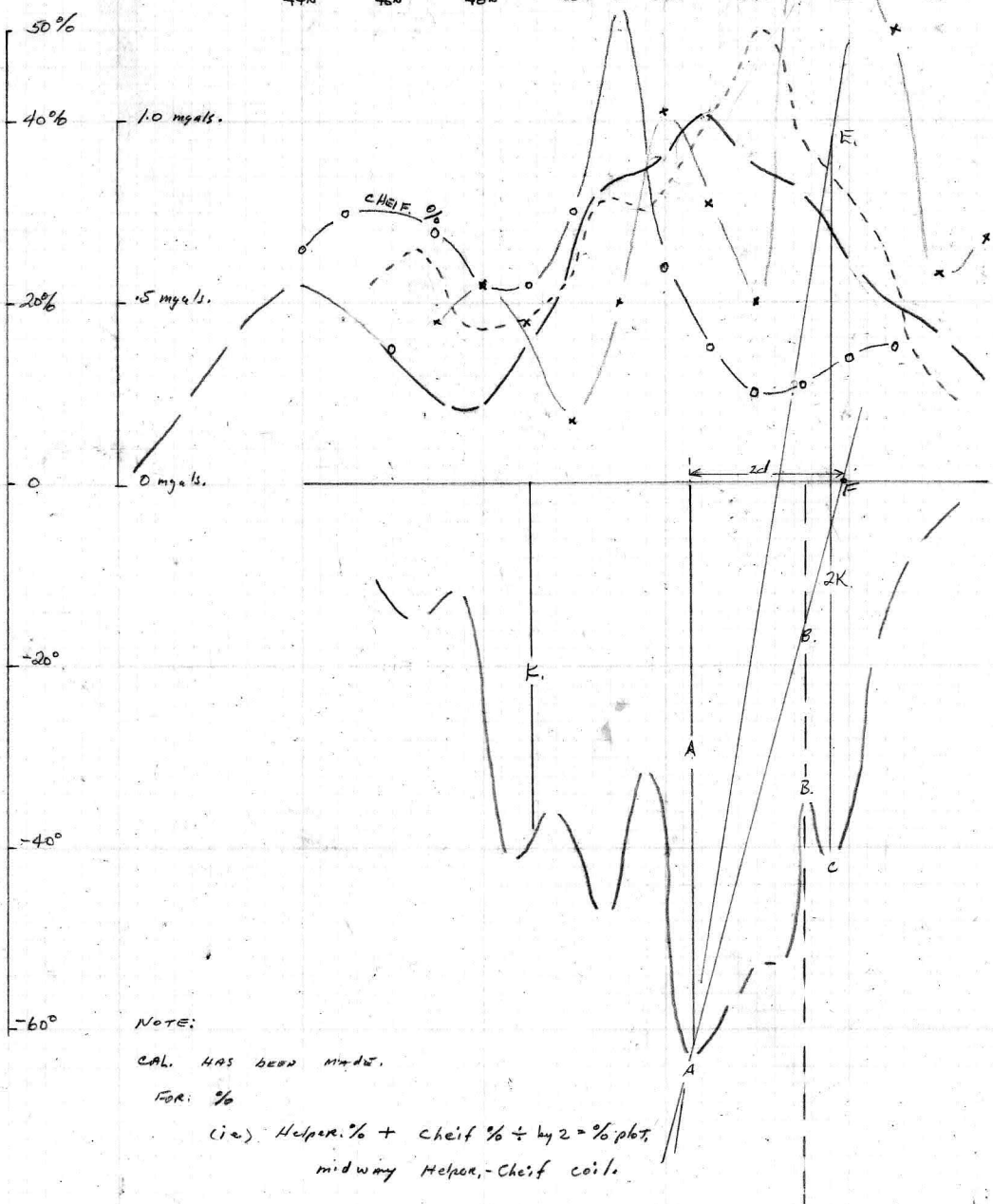
GRAVITY. mgals. ANOMALY
 d = 120' dip = 45° w = 32'
 (Only chief % Plotted at chief location)

L-166 W

PRINTED ON CLEARPRINT 1000H

TL

44N 46N 48N 50N 52N 54N 56N 58N 60N



2d = 340' - d = 170 ft.
dip .81° - ?
120 ft. wide.

NOTE:
CAL. HAS BEEN MADE.
FOR: %
(i.e.) Helper % + Chief % + by 2 = % plot,
midway Helper - Chief coils.

SURFACE.

LYN. CLAIM GROUP.
LINE 174 W,
SECTION LOOKING WEST.

SCALE: 1" = 400'
SEPT. 1971,

1830 HZ. a = 300'

