

- 0/10 Sst - m-use gr shrd poorly set gty - mm F
to re-str chly cont egg
- 10/20 ~~do~~ finer gr + to lig & am
- 20/30 Sst: fgr ang gty to glauc & mica
mm am - few egg & chly cont set
- 30/40 ? Sst: med-use gr poorly set gty mm F
com am to glauc & shl frag
mixed samp & w/ contain from above
- 40/50 good Pd samp - too low
Sst: f gr ang gty w/ set to hvy (pho?)
& glauc & pyrs
- 50/60 Sst: f gr ang gty w/ set, to phos
mm am & pyrs
- 60/70 do - influx of cont from surf
- 70/80 Sst: f gr ang w/ set gty, ~~mm~~ am & phos
few CO₂ cont egg
- 80/90 do + & glauc
- 90/100 chly Sst: f gr ang gty ~~mm~~ glauc to phos
few CO₂ cont egg
- 100/110 do
- 110/120 glauc set: f gr ang gty - to phos
shl & shl frag ± 5% glauc
- 120/130 Sst: f gr ang gty mm sh to glauc
phos & lig few CO₂ cont egg
- 130/140 glauc set: to shl mm lig to phos
3% glauc
- 140/150 Sst - com shl glauc gone

150/160 glauc sst: fgr ang gtb 3-4% glauc
 mmr shl frags i lig i mica
 note: gm altst(?) like T-1-85

160/170 do
 170/180 glauc sst: influx of pale gm glauc which
 accounts for ~50% of total glauc
 total glauc = ±10%
 mmr mica to shl

180/190 do - common ~~alt~~ shls mmr CO₃
 cont agg of glauc sst
 still fgr ang gtb

190/200 do CO₃ increasing
 200/210 drop in glauc = CO₃
 sst: fgr ang gtb comm gl i shl frags
 mmr - to mic

210/220 sst vj gr ang gtb mmr mic to gl
 & shl

220/230 do - more shl
 230/240 sst: fgr ang gtb r pyr to gl
 i shl i mica

240/250 do w some lig coming in
 250/260 glauc sst: f-m gr ang poorly sst
 gtb - 8% ± glauc to ~~gl~~ pyr

260/270 sst: fgr ang - shang gtb strongam
 few % glauc

270/280 note crush yel str ch - ~~oil glass~~ started
higher - 55 T fgr strong ch
sm still strong

280/290 do

290/300 do new F?

300/310 do new terra cotta stst

310/320 do

320/330 do

330/340 new gry gr lignitic micaceous sdyl
same as seen in KN-T-1-86

340/350

60/70 gry lignitic sdyl

70/80 do + lig

80/90 m-coe sd

400/410 albd gry lig sh

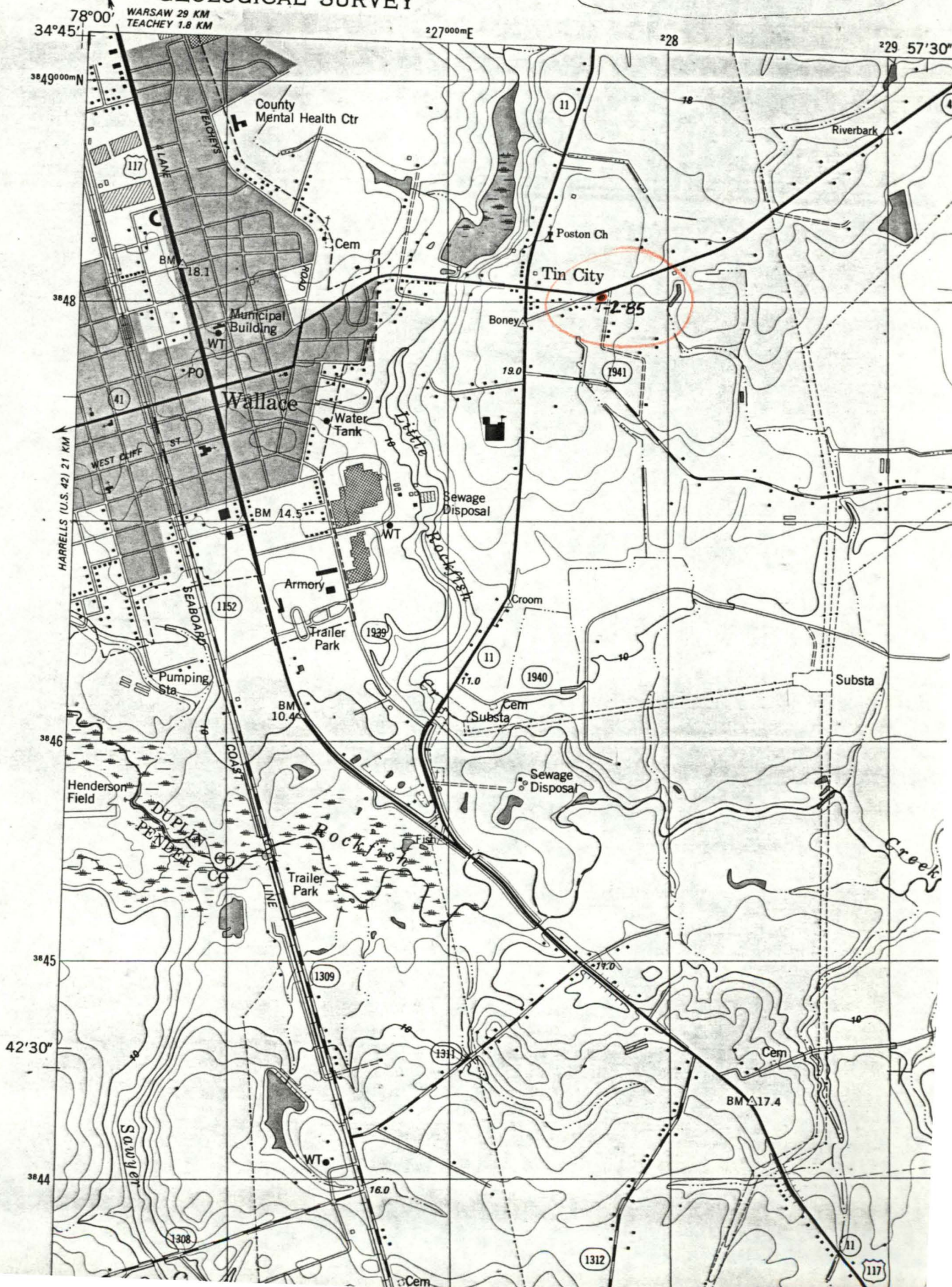
530± getting light blgr stst frags mixed
w/ gry from above - + some
CO₂

DP-T-2-85

(ROSE HILL 1:62,500)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

WALLACE EAST 7.5'



78°00'

WARSAW 29 KM
TEACHEY 1.8 KM

270000E

228

229 57'30"

34°45'

38490000N

3848

HARRELLS (U.S. 42) 21 KM

3846

3845

42'30"

3844

County Mental Health Ctr

Cem

Municipal Building

Wallace

Water Tank

BM 14.5

Armory

Trailer Park

Pumping Sta

BM 10.4

Henderson Field

Trailer Park

LINE

1309

1311

WT

1308

16.0

Cem

11

Poston Ch

Tin City

Boney

19.0

1941

Sewage Disposal

WT

Armory

Trailer Park

BM 10.4

Sewage Disposal

Substa

Cem

1940

71.0

1312

17.0

11

117

18

Poston Ch

Tin City

Boney

19.0

1941

Sewage Disposal

WT

Armory

Trailer Park

BM 10.4

Sewage Disposal

Substa

Cem

1940

71.0

1312

17.0

11

117

Riverbark

Substa

Sewage Disposal

Creek

Cem

11

117

DP-T-2-85

117