

Palomino Petroleum

H35 #1

2245'

2237'

469' FML + 447' FEL

KB

19.5

224

Mess

KS

8 5/8" @

9/13/17

4570

RTD

N/A

3600'

RTD

3500'

RTD

3600'

RTD

3400'

15-135-25970

Chemical

CNO, AIC,

Micro

Alykrite	1493 (+752)	1500 (+745)
Heebner	3709 (-1464)	3712 (-1467)
Lansing	3757 (-1512)	3760 (-1515)
OKC	4067 (-1822)	4069 (-1824)
Paynee	4179 (-1934)	4182 (-1937)
Pop. Sco. +	4257 (-2012)	4259 (-2014)
Cherokee, Sh	4277 (-2110)	4279 (-2112)
Mississippian	4353 (-2108)	4357 (-2112)

Any late 1493 (+752) 1500 (+745)
 Heebner 3709 (-1464) 3712 (-1467)
 Lassins 3257 (-1512) 3760 (-1515)
 D.K.C. 4067 (-1822) 4069 (-1834)
 Pomeroy 4179 (-1934) 4182 (-1937)
 Ft. Scott 4257 (-2012) 4259 (-2014)
 Cherokee, Ok 4277 (-2110) 4279 (-2112)
 Miss. pp. an 4353 (-2108) 4357 (-2113)

M.C.C.
 C.D.O., D

3400' RTD
 3600' RTD
 3600' RTD
 3500' RTD
 3600' RTD

N/A
 8 5/16"
 220'

4510' RTD
 9113/17 RTD
 9122/17 RTD
 4510' RTD
 4510' RTD

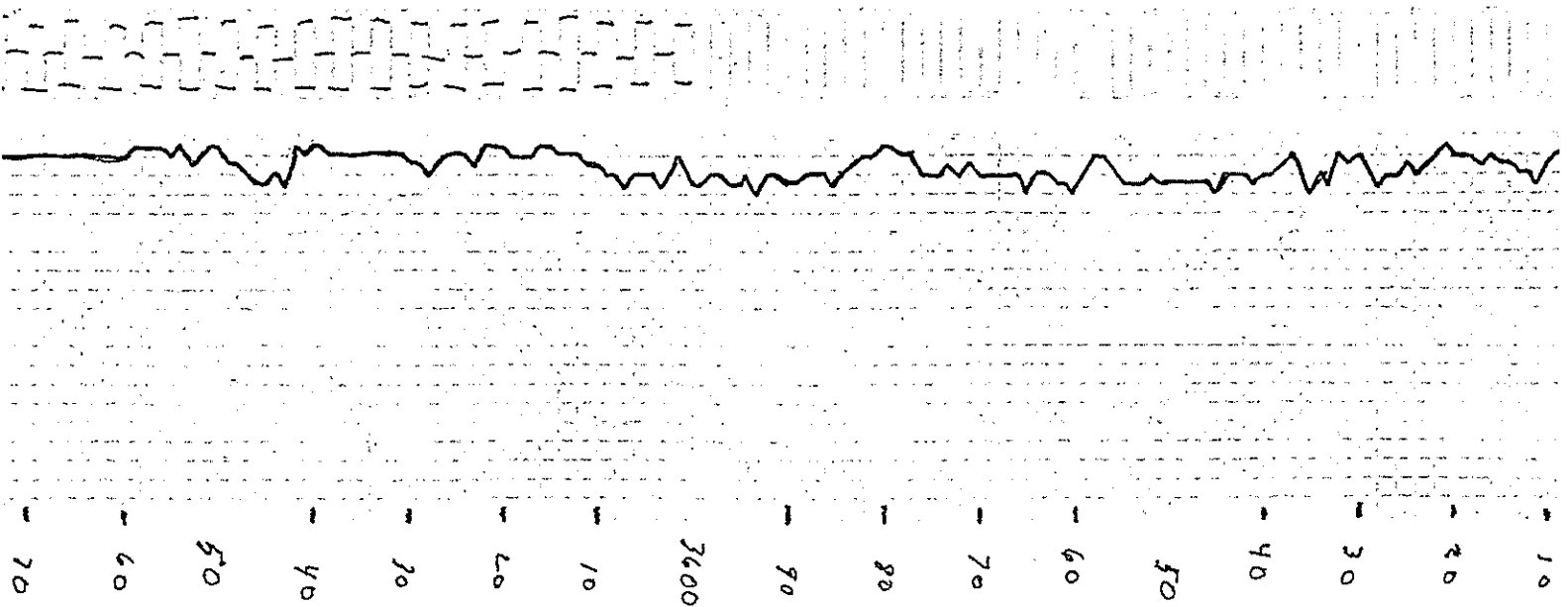
Nest 27 195 220

469' FNL + 467' FEL

2237'
 2245'

H35 # 2
 Palomino Petroleum

(mirrored text at bottom of page)

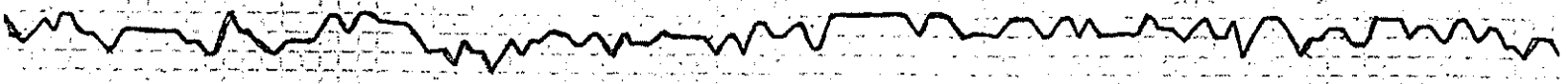


450 ppm - 4.15 ppm + 4.15 ppm
 4.15 ppm, 4.15 ppm, 4.15 ppm

450 ppm - 4.15 ppm + 4.15 ppm
 4.15 ppm, 4.15 ppm, 4.15 ppm
 Mud ✓ @ 3636'

450 ppm - 4.15 ppm + 4.15 ppm
 4.15 ppm, 4.15 ppm, 4.15 ppm
 WT - 8.6
 V.S - 5.4
 SL - 9.2
 CAL - 6,500
 LCM - 2.4

450 ppm - 4.15 ppm + 4.15 ppm
 4.15 ppm, 4.15 ppm, 4.15 ppm



- 40
L'opinion publique est favorable

50

- 60
L'opinion publique est favorable

- 70

- 80
L'opinion publique est favorable

- 90

100
L'opinion publique est favorable

- 10

- 20
L'opinion publique est favorable

- 30

- 40
L'opinion publique est favorable

50

- 60
L'opinion publique est favorable

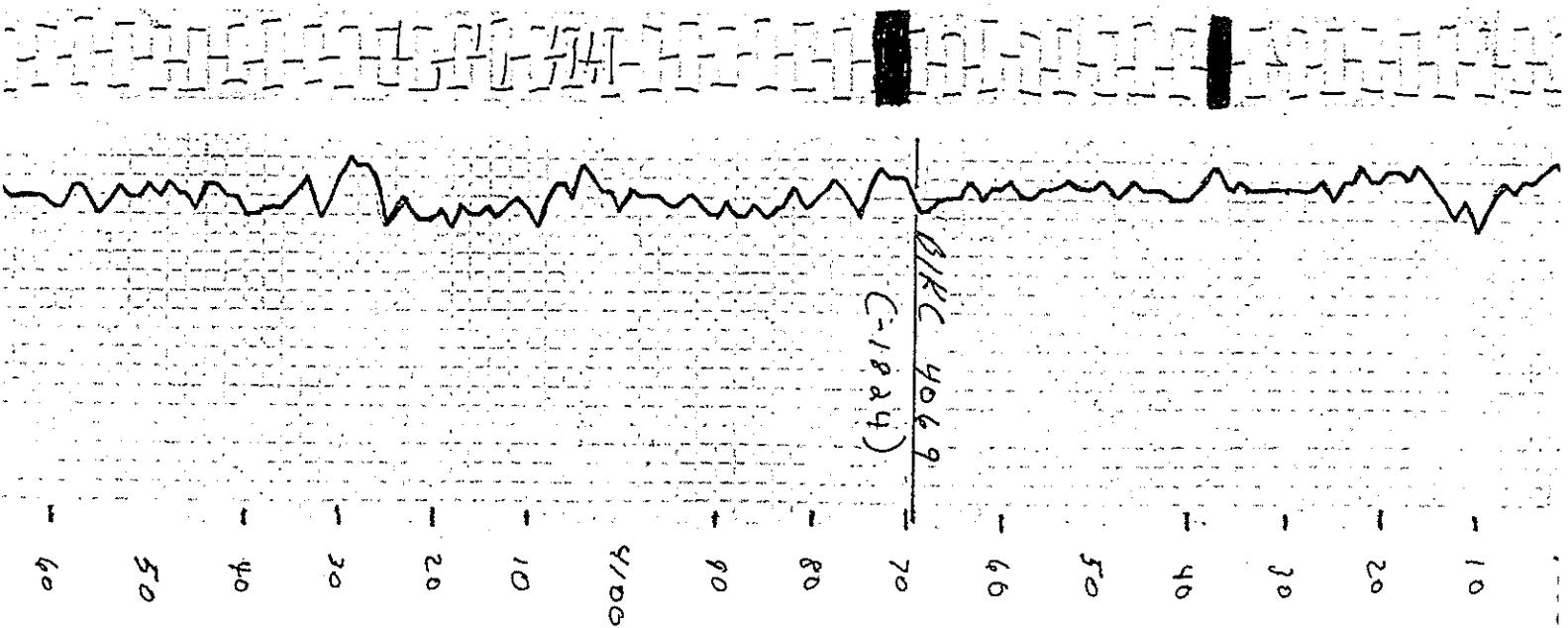
- 70
L'opinion publique est favorable

- 80

- 90
L'opinion publique est favorable

- 90

4000
L'opinion publique est favorable



normal and p-widened

LS, AA

LS, ST, ST, ST, ST - R x h.v.

ST, ST, ST

LS, ST, ST, ST, ST - R x h.v.

LS, ST, ST, ST, ST - R x h.v.

ST, ST, ST

LS, ST, ST, ST, ST - R x h.v.

ST, ST, ST

LS, AA

ST, AA

LS, ST, ST, ST, ST - R x h.v.

LS, ST, ST, ST, ST - R x h.v.

LS, AA

4500

10

20

30

40

50

RTD 4510

(2265)

OST # 6 9385-4413

D. R. Karna

IF-
FF-
AP-