

4.23 +335 122 322 2.608 (7)

321 124 323 2.613 slit

8181 21 24 25 -65 30

-382 +839 -470 2.133

(4) Aug 1975 4.22 +329 +120 +324 2.610

std +321 +124 +323 2.613

(2) Nov 1970 4.21 +328 +153 (267) 2.612

1 Nov 75 4.22 -377 +837 -454 2.133

25 Sept 75 4.26 -380 +841 -472 2.127

26 " 4.25 -379 +836 -478 2.132

13 Oct 75 4.25 -375 +835 -464 2.133

14 Oct 75 4.25 -323 +837 -461 2.124

31 Oct 75 4.22 -377 +848 -478 2.135

8431 22 06 50 -33 07

449+024 122 10801 2.872-8th

448+07 160 1050 2.875 21970

452-677 922-198 2361 10 Bay-Sept 75

449-674 916 219 2356 29 Nov 75

449-664 909 228 2366 29 Nov 75

4.52 - +037 199 1041 2.982 10
+024 172 1.094 2.872 50

8431 22 06 50 -33 07

⑤ Aug 1975 4.52 +013 +194 +1053 2.984
-685 +921 +195 2.362
+024 +172 +1.084 2.872
⑥ Nov 1970 +017 +160 +1.050 2.875

25 Sept 75 4.54 -667 +928 +191 2.353 ³¹²
26 " 4.54 -681 +946 +181 2.352
16 Oct 75 4.53 -658 +905 +219 2.356
14 Oct 75 4.50 -668 +907 +200 2.356
31 Oct 75 4.49 -671 +924 +221 2.393

4.49 + 0.24 = 4.73
2.872

8438 / 22 06 50 - 30 07

4.47 + 0.10 = 4.57
4.48 + 0.25 = 4.73
4.55 - 0.84 = 3.71

4.48 + 0.25 = 4.73
4.55 - 0.84 = 3.71

4.52 - 0.56 = 3.96
4.57 - 0.76 = 3.81
4.57 - 0.78 = 3.79

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4.57 - 0.78 = 3.79

310

4.47 + 0.10 = 4.57
4.48 + 0.25 = 4.73
4.55 - 0.84 = 3.71

4.48 + 0.25 = 4.73
4.55 - 0.84 = 3.71

4.52 - 0.56 = 3.96
4.57 - 0.76 = 3.81
4.57 - 0.78 = 3.79

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4.57 - 0.78 = 3.79

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4.57 - 0.76 = 3.81
4.57 - 0.78 = 3.79

Mund

slat

480 638

426

404

8551

477 + 634

412

393

(2)

22 26

36

+4

345

4-5 6-4 652

300

-072

477 192046 + 1151 - 454

- 4

310475

477 - 083 + 1155 - 441

- 4

124475

155B

22 26 38 44 345

480 + 638 426 404 - 5th
477 - 678 1153 (448) - 2nd row 75
477 - 894 1154 - 420 - 25 rows
477 - 069 1152 - 409 27 rows
477 - 072 + 1151 - 454 31 rows ④
477 - 083 + 1155 - 441 17 rows ④
477 - 077 + 1153 - 435 -

250 1519 Olson

450 + 1000.720.500;

450 # 989 7H/ 430 (6)

8795 / 23 05 44 +4 16

971 +747 +324

Dec 18 75 4.50 +233 +1519 -436 -

31 Oct 75 4.50 +263 +1.521 -443 -

4.50 +249 1520 -440 (2) Oct 75

4.50 +260 1516 -457 25 Nov 75

4.46 243 1521 -489 27 Nov 75

4.53 265 1512 -453 29 Nov 75

4.50 2.52 1518 -453 (6)

8791

450 253 1536 - 449

- 11 Dec 75

451 255

1526 - 439

12 Dec 75

HE 137

61851 ✓ 7 39 10 - 01 28 8.97 + 09

(V4B) ✓

522

8.99 - 535 670 - 896
 903 - 550 - 697 - 898
901 - 542 - 688 - 897

2.084 2/10/78
2.058 3/11
 2.091

155 - 022 - 001 619
 424 (-37)

2.556

GRD
13/11/51

7.10 V0
5.65 MV
 13.41

6282015

RRup

-0010

-002

-0004

-0015

-013

-010

-30° 49' 58"

8877

-30° 15' 46"

7 42 20

-30

47.5

10.43 + 10

⊗ ⊗

10.48 - 550 732 - 461 2.148 52487

10.49 - 542 714 - 457 2.146 6''

10.48 - 546 728 - 459 2.147

151 010 450 2.423

550 420 530

year P. J

9.5
10 3.5
13.0

603422 7 46 45 -30 245- 256425

✓
② ✓

E+39

③ 287

433 721 -418

2065 2065

288 433 727 -404
384 433 727 -404

2070 3"

2068

264 014 -014 (93) (100)

2552

rec'd

6-2 10

5080 PE

-6.4 114

126

-320426

-320184

7

40

55

-32

35

10.15.73

80.5.74

⊙ ⊗

10.20 357615 -854 2.105 52181

10.14 342602 ~~4963~~ 2.122 6"

10.17 347609 ~~858~~ 2.114

107

360-095 039 2.593

4481

⊙ 13 ⊙ -032 -007

Fog

8.1
10.1.12.7

-3004587

-3001894

7 38 40

-30

445

1018 +21

8214

(X) (X)

(well)

10.23 - 444 684 - 244 2.124 5249

10.25 - 448 680 - 224 2.130 6"

10.24 - 446 682 - 234 2.130

256 - 024 161 2.602

+303

Frj

(649)

(111)

(402)

8.17

10 3.4/3

12.

61827 ✓ 7 35 05 -32 32 7.65 +0.56

st 5603'w

B 157

(640)

267 -251 663 -656 2085 2085

263 -252 674 -701 2067 8'

265 -252 668 -698 2076

2.535

204

459 -0510

(111) (571)

5.20 V0

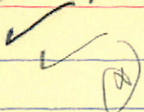
-6.15 mV

11.35

3200

62150 7 40 80 -32 35.5 769+47

-3204297



E+50

675

7.64 -292 644 -622

2.072 DLW JS

7.64 -290 631 -613

2.079 3 ""

7.64 -291 637 -617

2.075

418 -069 287

2.537

1254

056

203

[315]

5.50 V₀
-6.15 MV

11.65

-31

62844 743 50 -32 11 8.04 +71

✓
Q

E + 74

299 -91 544 -752

8.04 -102 550 -713

8.02 -96 547 -752

623 -152

(435)

(0244)

(091)

2.533

2.073 2.072

2.072 3.11

2.072

494

1542012

-6.2 MV
11.05

76 + 03.8

50

MM

MM

2054 2425

2080

6808

8.91-461657-882

979-488675-888

890-474666-058

155.2

226 021 120 020

24 00

-5.7 MV

13.1

300

400

net

net

(A)

10.77 + 14

(10.77)

10.79 - 474 679 - 752 2.142 237/82

10.79 - 471 679 - 737 2.134 242/82

10.79 - 472 679 - 744 2.138

224 - 030 156 2.614

224 - 030 156 2.614

(58) (110) (196)

13.17 / 12.5

-6

45
1982

- 10.48 + 21

20

X

23

10.52	-479	677	-717	2.111	23 Jan 52
10.52	-478	675	-708	2.113	24 Jan 52
<u>10.52</u>	<u>-478</u>	<u>676</u>	<u>-712</u>	<u>2.112</u>	

next

222 - 033 149 2.587

034

145

213

9.1
- 4.4

13.5

17

(674)

1209-422 693-1223 2172 24/Jan 82

189
151

228-017 399 2653

(313)

(051)

(228)

(440)

10.75 /
230

13.

-20 ✓✓ (063)
91 22

10.51 + 14

09

10.47 - 462 672 - 751

2.139 23^{1/2}

10.49 - 457 659 - 729

2.152 24^{1/2}

10.45 - 472 691 - 749

2.118 3^{1/2}

10.47 464 671 750

2.136

(7)

2.629

3^{1/2}
10^{1/4}

~~244 049 172~~

Eq

(345)

237 - 236 150 2.610 (033) 103 (169) 900
325
1225

-68

12.60 -494 714-617 2-171 23 Jan 84

(10.73) 12.69 White gum 10.73 2000 Beck #12
Becher 12.69

615
205 002-287 26.51
063 246

(300)

11.3

2.25
13.55

(372)

87

(660)

180

1114 -450 674 -835 2.044 23 Jan 57
1114 -447 671 -814 2.064 24 Jan 57
1114 -448 675 -825 2.056

212

254 -034 073 2.514

(072) 022 (106)

61709 ✓ 7 38 30 -31 15 8.09 + 22 ✓

(627)

5-205

8.36 - 444 663 - 775

2.101 2.48278

8.37 - 472 = 640 - 781

2.102 3 "

~~836 = 458~~ 572 - 778

2.102

²²⁹ 243 - 037 121 ⁰²² 2.569

60 6.85

292

3,04864

-5.0
1.85

2447-3

9

8.88

1151

828

252

20 Mar 57

4119

10 27.7

-0 22

6.00

+11.6

1.00
5.00
V₀

E = +03

5.07 -14 -51
5.10 -14 -53
5.15 -14 -52

-0026 -025

-039 -025

β 2.730

[2-1] 687

4037

10

12.6

~~-69~~

47

~~Went
+ 100m~~