

[400]

006281

DY

Unlogged by core

Mar 6/91

FIELD

10x6-

13x8-

13x7-

5x7-

15

W 4500'

90DY-08.

~~cut top~~
710' cut
in hole.

Gyro Pins (Collar to Pin)

91DY-05 : used 304°

91DY-03- used 325°

9751-01

110 - to 1456

BQ 145 - 201*

↑ > 1806 - 5B0

1806 - 18~~05~~⁰⁷ 5B20 ± 5A0

~~1806~~

1837 - 1863 : 5B26 ± 0 +rc ~~50~~ 500

1863 - 1870 5B46 → 4L0

1870 - 1909 5B6

1909 - 1920 5B6 → 4L0

hd. @ 1820

9/10/03 @ 2250
9/10/04 @ 2000

910Y-03

4A04

545.5m - 553.3 : 7.8 / 5-7%

553.3 - 555.7 5FO4# : 5A6:

4H0: 4G4

5G; 40: 03: 01 (1-2%)

555.7 - 574.3 : 5A0 0-4 force

575.8 ← 574.3 - 560.8 : 4K0\$ 5% 1A2

560.8 - 577.6 5A0 0+ force

577.6 - 584.1 ✓ 5A0 / 4A0 1-2% 1A2

584.1 - 585.3 ✓ 4K0 2-3%

585.3 - 588.3 ✓ 5A0 14 2%

588.3 - 591.5 4G4 12-15%

591.5 - 592.3 5FO6

592.3 - 598.4 4G4 15-17%

locally ^{hoally up} 30%

TBC.

7.9m.

640m

195
2

900% - 04

- Count to 1700

1843 - 592.0 on 10E

592.0 - 596.6 440

596.6 - 599.7 506.1 ± 440

599.7 - 600.3 : 400

600.3 - 639.6 506.1 ± ⇒ 440

639.3 559.0 506.4

659.0 - 667.5 504.6? ± 1

667.5 - 667.8 5A0 → 4A0

667.8 - 670.8 400 - 1005-7%, 27460

670.8 - 682.8 506 ± ⇒ 440

682.8 - 684.4 400 + c

684.4 - 686.4 400 < 5%

686.4 - 686.7 460 15%

686.7 - 697.1 400 / 400 / 400

697.1 - 709.1 506.1 ± ⇒ 400

END

9104-05

870-

: 10Z

431.7m - 434.3 = 5B(?) / 4C0

434.3 - 437.8 : 5B4

437.8 - 443.7 : 4E0

443.7 - 452.5 : 5B6/2

452.5 - 459.0 : 4K0 / 4E0

459.0 - 461.3 : 4L0 → 5B6

461.3 - 465.4 4K0 ± 4C0

465.4 - ~ 539 5B6/2

539 - 544.1 5A0 → 5B2

544.1 - 545.1 5A0 / 4H0

543.1 - 548.0 5A0 ± 1

548.0 - 552.4 5A19 5% → 4A0

552.4 - 558.1 5C4

538.1 561.8 5A1 2-3%

561.8 - 585.0 5A0 ↗ (7.6m)

585.0 - 592.6 4G0 ↗ 10-15%

592.6 595.1 } 2.5m 5A0 ↗ 6.4m

595.1 601.5 } 4G0 ↗ 10-12%

601.5 604.4 5A0 12

604.4 - 608.2 10R 5B6 4G0 2%

608.2 610.1 5A0

5B4

80-x13

(7) ✓ 03 (x)

05 ✓

79x-16 ✓

13 ✓

(b) 18 ✓

14 ✓

(4) ✓ 11 (x)

6 ✓

(4) 12 (x) ✓

78x03 ✓

77-02

(1) 03

Note:

79x02/05

decline.

* → 79x12

4C0:

Pb + Zn %

✓ 80X08 →

4C09 { 878.9 - 880.9 6.41%

79X12 →

✓ 4C0 { 738.8 - 740.8 3.42%

{ 740.8 - 743.1 2.62%

4L0:

79X-06:

below ~ 810m

- 4L6 no sp. A

- 4L1 split

- 4L6 no sp. A

80X05:

below zone @ ~ 910m

79X13:

Py 4L6 above

✓ 4L2 below 4L6

below 791.6-

above 34.7

zone

5B6

1 sample 6.4% 4L0 (4)

4L6

4L2

4L0

4L2

4L0

4A0

79406 : 743.8 - 745.5 - 3.65%

786.4 - 788.0 - 1.44%